A Challenge-based Survey of E-recruitment Recommendation Systems

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E-recruitment recommendation systems recommend jobs to job seekers and job seekers to recruiters. The recommendations are generated based on the suitability of job seekers for positions and on job seekers’ and recruiters’ preferences. Therefore, e-recruitment recommendation systems may greatly impact people’s careers. Moreover, by affecting the hiring processes of the companies, e-recruitment recommendation systems play an important role in shaping the competitive edge of companies. Hence, it seems prudent to consider what (unique) challenges there are for recommendation systems in e-recruitment. Existing surveys on this topic discuss past studies from the algorithmic perspective, e.g., by categorizing them into collaborative filtering, content-based, and hybrid methods. This survey, instead, takes a complementary, challenge-based approach. We believe this is more practical for developers facing a concrete e-recruitment design task with a specific set of challenges, and also for researchers that look for impactful research projects in this domain. In this survey, we first identify the main challenges in the e-recruitment recommendation research. Next, we discuss how those challenges have been studied in the literature. Finally, we provide future research directions that we consider most promising in the e-recruitment recommendation domain.

CCS Concepts: • General and reference → Surveys and overviews; • Information systems → Recommender systems;

Additional Key Words and Phrases: Job recommendation, e-recruitment recommendation

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1 INTRODUCTION

Recommendation systems have significantly impacted various domains by helping users find suitable content, from healthcare [140, 161] and education [62] to scholarly activities [100]. Among these, the domain of e-recruitment has emerged as a critical area of application [58]. With the ever-increasing use of the world wide web, many people now seek jobs on e-recruitment platforms, such as LinkedIn,\(^1\) which assist job seekers in applying to various positions and enable recruiters to find suitable candidates for their job openings [64, 89, 124].

This focus on e-recruitment within the broader spectrum of recommendation systems underscores its importance. E-recruitment recommendation systems impact the career opportunities of job seekers in several aspects. Since usually there are a large number of vacancies available on e-recruitment platforms, job seekers are typically not aware of all opportunities that are relevant to them. Hence, recommendation systems play an important role in helping job seekers find suitable vacancies. Moreover, recommendation systems also impact their chance of employment by recommending the same vacancies to other job seekers, which may result in increased or decreased competition for those positions. Hence, effective matching in e-recruitment can significantly enhance the hiring process’s efficiency, positively affecting job seekers’ career paths. Moreover, getting the best recommendations of suitable candidates for recruiters gives companies a competitive edge in the job market by strengthening the hiring process and securing top talent swiftly and efficiently. Conversely, poor matches between job seekers and vacancies can waste time and effort for both parties and potentially have a negative impact on the labor market, corporate competitiveness, and individuals’ long-term livelihoods. Therefore, due to its unique properties and the profound impact it can have, the domain of recommendation in e-recruitment deserves specific attention.

In this study, we review the literature of the past decade about e-recruitment recommendation systems. Existing surveys on e-recruitment recommendation systems [41, 58] focused on categorizing papers based on their methods, such as collaborative filtering, content-based, hybrid, and so on. However, studies typically try to address specific challenges of the recommendation task in e-recruitment systems, i.e., specific problems in recommendation such as scalability. The range of challenges that all these different methods address has not been categorized in these prior surveys. Therefore, in this survey, we focus on the challenges for e-recruitment recommendation systems and how those challenges have been studied in the literature.

Our motivation to use the concept of a challenge-based approach in this survey is that we believe it is useful both for developers of e-recruitment recommendation systems and for researchers in the field. Developers will typically look for solutions to the practical challenges that naturally pose themselves in the design of their e-recruitment recommendation system. For example, reviewing the solutions to scalability surveyed in this article assists developers in addressing scalability issues in real-time recommendation. For researchers, our challenge-based approach may help in identifying the most impactful research problems of the domain and proposed solution approaches to address them that have already been attempted. Moreover, open challenges and future research directions are also discussed to provide guidance for future research in this domain.

There exist challenges from different perspectives in e-recruitment recommendation systems. The challenges discussed in the survey are primarily technical. The objective of this survey is to assist developers and researchers working on technical aspects of e-recruitment recommendation systems and provide them with practical insights.

Terminology. Different entities could be recommended in e-recruitment recommendation systems. The e-recruitment recommendation systems could be categorized into three groups based on the entities being recommended: job recommendation, job seeker recommendation, and reciprocal

\(^1\)https://www.linkedin.com/
recommendation. In the rest of the article, we use the term e-recruitment recommendation to refer to all recommendation systems in this research area.

Unless otherwise stated, the terms user and item refer to job seekers, job positions, or recruiters, depending on the context: users receive the recommended lists, and items are the entities recommended to users. Throughout this article, the terms job, job posting, job position, vacancy, and opening are used interchangeably to refer to a job vacancy. The terms recruiter or employer are also used interchangeably to refer to the person responsible for a job position. CVs and résumé denote the textual content of job seekers. We refer to all features and textual content of the users (job seekers or job postings) by the term user profile. Since different terms are used for the job/job seeker recommendation in the literature, we also use phrases such as matching job seekers with job positions (e.g., References [94, 173]), person-job fit (e.g., References [95, 129]), and recommendation in e-recruitment (e.g., References [35, 57]) to denote the same concept of recommendation in e-recruitment.

Contributions. This survey will provide an overview of the literature in the past decade (from 2012 onwards) on e-recruitment recommendation systems. It contains the following contributions:

— Underscoring the importance of a survey on this topic, we list and discuss some important specific characteristics of e-recruitment recommendation systems that make it clear why they require a dedicated approach.
— We identify and briefly discuss eight challenges that were frequently addressed by research papers covered in this survey and, where appropriate, explain how they are the result of specific characteristics of e-recruitment recommendation systems.
— For each of these challenges, we discuss the papers that have specifically targeted it, and we briefly discuss their approaches.
— We provide future research directions and discuss the challenges that have been investigated less in recent years.
— We present a structured overview of the collected 123 papers in Table 1 in the Appendix. The available properties of each paper in Table 1 are the recommendation type based on the recommended entities (job, job seeker, reciprocal), recommendation method type, and the challenges that the paper has addressed.
— We maintain a website2 containing the content of Table 1 along with paper metadata (e.g., venue, URL, authors) and summaries of the selected papers. We hope this can further facilitate future research in e-recruitment recommendation systems.

For the remainder of this section, we first discuss more in detail how our survey complements the existing surveys (Section 1.1). Next, we describe how the papers were collected and filtered (Section 1.2). Finally, we discuss the structure of this survey (Section 1.3).

1.1 Differences with Previous Recent Surveys

The two recent surveys on e-recruitment recommendation systems [41, 58] organized the literature differently from the present survey. The work by Freire and de Castro [58] focused on method types, data sources, and assessment methods. The work by de Ruijt and Bhulai [41] gave an in-depth discussion about the e-recruitment recommendation system methods with a focus on categorizing hybrid and ensemble hybrid methods. Although de Ruijt and Bhulai [41] explored some challenges of e-recruitment recommendation systems such as scalability, ethical, and reciprocal aspects, their discussion on those challenges and aspects is brief and limited.

Since the type of recommendation methods is well discussed in previous papers, this aspect is not the focus of the present study. Given the limitations of previous surveys, we focus on the

2https://aida-ugent.github.io/e-recruitment-recsys-challenges/
specific problems and challenges in e-recruitment recommendation systems and discuss the solutions that have been proposed for those challenges from a technical point of view. Our survey is valuable in that we emphasize the distinguishing nature of e-recruitment and organize the literature with respect to the special difficulties and challenges in e-recruitment recommendation.

1.2 Literature Search Methodology

We crawled data from dblp\(^3\) using 10 keywords: ‘job recommender’, ‘job recommendation’, ‘job matching’, ‘e-recruitment’, ‘e-recruiting’, ‘online recruitment’, ‘person-job fit’, ‘vacancy recommendation’, ‘candidate recommendation’, ‘occupation recommendation’ and as a result, 543 papers were collected. We selected all papers published since (including) 2012 that have at least five citations and all papers published since (including) 2020. Papers that are not about the recommendation of jobs or job seekers were removed, since they are out of the scope of this survey. For example, papers that recommend a general career to the user are excluded. This approach resulted in 126 papers in total. We further collected 27 papers from industry leaders and known experts from top conferences and journals. In total, 153 papers were kept for further examination.

1.3 Structure of the Survey

The remainder of the survey is structured as follows: In Section 2, we discuss the properties that distinguish e-recruitment recommendation systems from other recommendation systems. Section 3 contains our findings, in which Section 3.1 gives a bird’s eye view of all the challenges identified in this survey, Sections 3.2 to 3.9 address the different challenges, respectively, and Section 3.11 briefly talks about the remaining papers not covered in the challenge sections. Finally, Section 4 concludes our findings and discusses the limitations of this survey, open challenges, and future directions.

2 SPECIFIC CHARACTERISTICS AND PROPERTIES OF E-RECRUITMENT RECOMMENDATION SYSTEMS

In this section, we discuss the differences between e-recruitment and traditional recommendation systems. Although many challenges and characteristics are common between an e-recruitment recommendation system and a traditional one, such as e-commerce or a movie recommender, certain aspects set e-recruitment recommendation systems apart:

(1) **One worker, one job (OWOJ):** At a certain period of time, a person can only work at one or a few jobs, and also companies hire one or a few employees for a job posting [26]. Moreover, job seekers and job positions are mostly available for a limited time and become inactive after they are employed or filled. In contrast, in a traditional recommender, the same items can be recommended to many users, and users consume several items. The e-recruitment recommendation systems have to consider this aspect in the recommendation. First, the number of recommendations for each job/job seeker may have to be kept relatively small, since only one or a few of them can succeed. Moreover, job seekers/jobs usually compete with each other for the same jobs/job seekers. Hence, the recommendation of a job at which others have a higher chance of success could be less interesting. This competition aspect should ideally be taken into consideration in generating the recommendations.

(2) **Two-sided engagement (TSE):** E-recruitment systems inherently involve multiple stakeholders, notably job seekers, and employers, a characteristic shared with other recommendation domains. However, unlike traditional recommendation systems where success is often gauged by unilateral user actions (e.g., a viewer selecting a movie to watch on a streaming

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\(^3\)https://dblp.org/
platform), e-recruitment recommendations necessitate reciprocal actions for success. In domains such as movie or music recommendations, the engagement and satisfaction metrics are predominantly user-centric, focusing on individual preferences and interactions. Conversely, e-recruitment systems operate within a distinctly two-sided framework, where the efficacy of a recommendation is contingent upon mutual engagement: a job seeker’s application is merely the initial step, requiring a corresponding acceptance or offer from the employer to culminate successfully. This dual-dependency model underscores the unique challenge of aligning interests and actions across both job seekers and employers, necessitating a more nuanced approach to recommendation strategies that can effectively bridge this bidirectional engagement gap.

(3) **Suitability as well as preference (SP):** While users’ preferences play an important role in all recommendation systems, e-recruitment recommendation systems recommend jobs/job seekers based on suitability and skills as well [71]. One way to define suitability and user preference is as follows: *Suitability* represents the degree of matchness between a job seeker and job position based on typically but not exclusively knowledge, skills, diplomas, and years of experience of the job seekers and the job position requirements. *User preference*, however, represents one’s inclination towards certain items. For example, a job seeker might be suitable for several positions but prefer to work for a specific company for various reasons such as higher salary, social connections, and so on. In addition, a recruiter often has to pick one job seeker among multiple equally suitable job seekers based on preferences such as social connections, personality, and so on. Hence, the suitability of a job seeker for a job and their preferences will in general not be equal, which poses specific challenges to e-recruitment recommendation systems.

(4) **Multi-faceted (MF):** In e-recruitment recommendation systems, both suitability and preference are, in fact, dependent on many different facets with different data types. For a job seeker, their previous job history, diplomas, seniority, interests, skills, location, social fit to the job environment, and so on, could be relevant for an e-recruitment recommendation system. For a job posting, its required skills, required diplomas, seniority, location, organizational culture, and so on, might be available and could be used in an e-recruitment recommendation system. Hence, the nature of data available in the e-recruitment domain is usually multi-faceted and requires specific attention in designing e-recruitment recommendation systems.

(5) **High-stakes (HS):** E-recruitment is a high-risk domain, because it can have a long-term impact on people’s careers and, hence, their career fulfillment. Moreover, it plays an important role in shaping the companies’ competitive edge in the market. E-recruitment is even defined as one of the high-risk domains according to the EU’s AI act (proposal) [38]. Hence, considering fairness and trustworthiness aspects is more essential in e-recruitment recommendation systems compared to the traditional ones.

(6) **Short interaction history (SIH):** The e-recruitment domain is characterized by its inherently transient job listings and job seeking patterns, resulting in insufficient interaction data. Unlike movies or music tracks that remain available for an extended period, job positions frequently emerge and are promptly removed from the market once filled. This rapid turnover poses significant challenges for recommendation systems, as the window for collecting user interactions with any given job listing is exceedingly narrow [69]. Furthermore, the episodic engagement of job seekers with the system—typically ceasing once employment is secured—compounds the difficulty of accumulating a rich interaction history. Hence, most of the interaction data available for the training corresponds to the jobs and job seekers that are not active in the system anymore. Although the recommendation models can still learn some
patterns using that data for the active entities (job seekers and job positions) in the system, learning effective patterns for active entities compared to other domains such as music or movie recommendation is more challenging due to their short interaction history.

3 SURVEY STRUCTURED ACCORDING TO CHALLENGES FACED IN THE DEVELOPMENT OF E-RECRUITMENT RECOMMENDATION SYSTEMS

In this survey, we identify some challenges in e-recruitment recommendation systems that have been addressed by studies in recent years. Although there would be many other challenges in the e-recruitment recommendation domain, we focus on the most common ones here.

We first list the main challenges in e-recruitment recommendation systems and describe each of the challenges in Section 3.1. Next, we introduce the methods that have been proposed to deal with each of the challenges in Sections 3.2 to 3.9. Then, in Section 3.10, we briefly discuss several trends and patterns that we observed in the existing literature. Finally, we discuss the papers that are not included in the sections covering challenges (Section 3.11). Moreover, in each section, we provide a visual overview of the problems and solutions (Figure 1 to Figure 8). They contain the solutions that we observed in the literature. Of course, other solutions that have not yet been described in the literature may exist.

3.1 A Preview of the Challenges

(1) **Data quality**: E-recruitment recommendation systems often have a plethora of data sources, including interactions and textual data from job seekers (CVs) and job postings (job descriptions). There are many relevant facets in the available data (MF aspect 2.4), but with variable quality. Moreover, some facets, e.g., skills, might be implicit and need to be extracted from unstructured data. Some common issues in dealing with such data are:

   a. **Data cleaning and preprocessing**. Recommendation systems usually use features extracted from textual data, which is usually noisy. Hence, data cleaning preprocessing is necessary and crucial for better feature extraction and downstream tasks.

   b. **Semantic gap**. The textual data is usually written by different people, and different terms are often used to address the same concept. This semantic gap results in poor semantic matching.

   c. **Skill extraction**. Although many facets might be implicit and need to be extracted with carefully designed methods, we focus on skills, which are the most important feature in matching job seekers with job postings. Using job seekers’ skills and the job postings’ required skills is necessary for increasing the performance of e-recruitment recommendation systems. Hence, skill extraction from the textual data is another challenging task in the e-recruitment recommendation systems.

   d. **Multi-linguality**. In some countries/platforms, job seekers’ résumé and job descriptions are written in several languages. In such cases, e-recruitment recommendation systems should support multiple languages for the textual content.

   e. **Data sparsity**. Many recommendation systems suffer from data sparsity issues—e-recruitment recommendation is no exception (SIH aspect 2.6). The reason is that job seekers may only use the system a few times and then leave the platform forever after a successful job-hunt; the same is true for vacant job positions: New jobs might appear on a daily basis but disappear quickly after receiving satisfying applications.

(2) **Heterogeneous data and multiple interaction types and data sources**: E-recruitment recommendation systems could use more data sources compared to many other kinds of recommendation systems, as they might have access to job seekers’ previous work experiences, interviews, the textual content of their résumé/job descriptions, skills, and preferences...
The availability of unstructured, semi-structured, and structured data makes e-recruitment recommendation systems have to deal with the heterogeneous nature of data.

In addition, there are also many interaction types in the recommendation systems between job seekers and job postings, e.g., view, click, apply, chat, favorite, like, and comment. Using different interaction types between job seekers and job postings could be both a challenge and an opportunity in the development of e-recruitment recommendation systems.

Moreover, recommendation systems could also make use of other data sources besides job market-related data, such as job seekers’ and job postings’ information in social networks, blogs, and so on.

3) **Cold start:** The cold start problem in recommendation systems refers to the problem of recommending to new users or recommending new items with few or no interactions. This problem might be more acute for e-recruitment recommendation systems than the traditional ones, since new jobs tend to appear and disappear frequently (SIH aspect 2.6). The jobs usually disappear after a successful match, and new jobs with the same title are often posted as new items. In contrast, the products with the same name in traditional recommender systems are usually treated as the same item, and only their availability changes over time (in cases such as movie recommenders, the product is always available).

Using data other than interactions could often alleviate the cold start problem in recommendation systems. Hence, it is helpful to have the many facets available in the job seekers’ and job postings’ profiles (MF aspect 2.4).

Also note that in e-recruitment recommendation systems terms, there are user (job seeker or job) cold start and item (job or job seeker) cold start problems. In job recommendation, user cold start refers to job seeker cold start and item cold start refers to job cold start, and it is the other way around in job seeker recommendation.

4) **User preferences as well as suitability:** To find the best matches between job seekers and vacancies, it is crucial to use the knowledge and skills of the job seekers and the requirements of job positions. However, users’ preferences are equally important for a personalized recommendation system (SP aspect 2.3).

5) **Interpretability and explainability:** Providing explainable recommendations and designing interpretable models are important in e-recruitment recommendation systems (HS aspect 2.5). Job seekers could benefit from explanations of their recommendations, since important career decisions will depend on their choices. Moreover, providing explainable results helps design user-friendly applications for job-seekers and recruiters.

6) **Specific objectives:** E-recruitment recommendation systems usually have a multi-objective nature, since they need to satisfy multiple stakeholders, including job seekers, recruiters, and service providers (TSE aspect 2.2).

In addition, e-recruitment recommendation systems could have specific objectives, such as balancing the number of recommendations each job seeker/job posting receives or recommending items with a high chance of success regarding the competitors (WOJ aspect 2.1) or avoiding false positives to make sure that users would not be bothered by too much spam.

7) **Bias and fairness:** Recommendation systems suffer from all kinds of well-known biases, some of which have raised societal and ethical concerns. Providing fair recommendations in e-recruitment is even more essential than the other types, since e-recruitment is a high-stakes domain (HS aspect 2.5). It is crucial to mitigate biases for job seekers, such as gender bias, as well as biases regarding job postings, such as recency bias (recent job postings may be more popular).

8) **Scalability:** The ever-increasing amounts of data bring the pressing challenge of scalability to the e-recruitment recommendation systems. More specifically, large-scale data may...
Data cleaning and preprocessing

Semantic gap

Skill extraction

Multi-linguality

Data sparsity

LLM [47, 160, 175]

NLP [8–10, 13, 14, 27, 36, 42–44, 50, 70, 73, 90, 96, 112, 120, 135, 136, 143, 153, 163]

Ontology [70, 73, 74, 115, 148, 149]

Multi-lingual language model [94, 115]

Reducing number of individual jobs/job seekers (e.g. by clustering) [34, 44, 96]

Densifying interaction graph [20, 145, 147, 164]

From text

[53, 68, 73, 74, 88, 112, 134, 150, 169]

Inferred skills [53, 68, 150, 169]

Calibrated skills [53, 146]

From skills

Fig. 1. An overview of the data quality challenge.

3.2 Data Quality

Since most e-recruitment recommendation systems use interactions as well as textual data (resumes and job descriptions) to model the user profile or to construct features, various data quality issues affect the quality of recommendations. Most issues in this section are about textual data quality, since the facets available in e-recruitment (MF aspect 2.4) are sometimes hidden in free text. We briefly discuss different approaches for each data quality issue discussed in Section 3.1.1. Moreover, we briefly discuss the use of Large language models to increase the data quality in general and help the recommendation task. An overview of this section, which includes the categories of the data quality issues and the corresponding solutions in the literature, is presented in Figure 1.

**Data cleaning and preprocessing** (Section 3.1.1.a). E-recruitment recommendation systems usually use textual content to acquire features for job seekers and job descriptions, which could further be used in recommendation methods. However, the textual contents are usually written by different people and are noisy. Therefore, data cleaning and data preprocessing for textual data are crucial for providing high-quality recommendations.

Although most approaches using textual content have to do some data cleaning and preprocessing, we only discuss the works that have explicitly focused on NLP techniques to deal with such issues. The data cleaning and preprocessing usually involve common NLP techniques such as tokenization, removing stop words, stemming, and lemmatization [8–10, 13, 14, 27, 36, 42–44, 50, 70, 73, 90, 96, 112, 120, 135, 136, 143, 153, 163].

**Semantic gap** (Section 3.1.1.b). Since the textual data is written by different people, e-recruitment recommendation systems suffer from a semantic gap between contents from different sources, such as résumé and job descriptions. Different terms might have been used to refer to the same concept. Moreover, the same term could have different meanings, depending on the context.

Although most papers that use language models or learn representations of textual data can alleviate the semantic gap to some degree, we only discuss the papers that explicitly focus on this issue. The most common approach that is employed in the literature to tackle the semantic gap is to map skills/concepts to the nodes in an ontology (by exploiting a language model, using **Named**
Skill extraction (Section 3.1.1.c). E-recruitment recommendation systems mostly match job seekers with job postings based on their experience and skills. Since job seekers’ profiles and job descriptions are often available as free text with no structure, skill extraction from the textual data is important for some e-recruitment recommendation systems. Some papers have employed NLP techniques such as n-gram tokenization [112], NER [68, 74, 88, 112, 114], part-of-speech tagging (PoS tagging) [68], using skill dictionaries or ontology [53, 68, 73, 74, 88, 112, 169], or other techniques (e.g., using the context of a skill term, called skill headwords) [150] to extract skills from the text. Job seekers’ and job postings’ skills have also been expanded using skill similarities or relations provided by word embedding models (e.g., word2vec) [68, 150], training model based on an existing skill dictionary [169], and by domain-specific ontologies or skill taxonomies [53]. However, some studies develop techniques to calibrate the extracted skills [88, 146]. Given the extracted skills for job seekers and job postings by an in-house skill tagger in LinkedIn, Shi et al. [146] selected skills for job postings considering the market supply (enough job seekers having that skill) of the skills and also the importance of each skill in a job posting.

Multi-linguality (Section 3.1.1.d). Some e-recruitment recommendation systems are multi-lingual, i.e., the textual content of résumé and job descriptions could be in multiple languages. Moreover, matching résumé and job descriptions with different languages results in cross-linguality challenges. Such issues have been studied in References [94, 115], where a multi-lingual language model was used to support multiple languages. Lavi et al. [94] designed a Siamese architecture to fine-tune the multi-lingual BERT using the historical data of recruiters’ interactions with candidates.

Data sparsity (Section 3.1.1.e). E-recruitment recommendation systems often suffer from data sparsity issues (SIH aspect 2.6) due to the fact that similar job positions are usually considered as separate entities. Moreover, job seekers often stop using the platform after being employed. Although most approaches that use content in the recommendation could alleviate the data sparsity issue to some extent (e.g., Reference [15]), we only discuss the works that study data sparsity explicitly.

One approach that has been studied to cope with the data sparsity issue is to reduce the number of distinct job positions by splitting a job position into a job title and a company name [96] or by clustering similar job positions [34, 46]. Another approach designed by Shalaby et al. [145] is to densify the graph of jobs, which is created based on interactions by adding content similarity links between the entities (job seekers and job positions). The recommendations are then generated using this graph of jobs. In another approach, Bied et al. [20] used an application interaction graph besides a hire interaction graph to reduce data sparsity. Yang et al. [168] also designed a multi-task from several interaction types where they share text and graph embedding to alleviate the data sparsity problem. Shi et al. [147] tackled the data sparsity problem by designing a multi-objective person-job fit matching model that uses multiple interaction types.

LLM. Large language models have recently been widely used for many tasks in AI, including recommendation systems. They can help with increasing the quality of data available in free-text in e-recruitment and improve the performance of the recommendation task.

Two approaches have been studied in the papers discussed in this survey to use LLM in e-recruitment recommendation. The first approach is to generate higher-quality data using an LLM. In Reference [47], an LLM is used to generate a higher quality résumé, while in Reference [175], a job description is generated for a résumé by an LLM to be used as an auxiliary feature for the recommendation task. The second approach to using LLMs in e-recruitment recommendation is using
them as the recommendation engine. Wu et al. [160] fine-tune an LLM by constructing meta-paths from behavioral data to enhance the recommendation by an LLM.

3.3 Heterogeneous Data and Multiple Interaction Types and Data Sources

E-recruitment recommendation systems could use the heterogeneous data of job seekers and job postings, including location, textual résumé/job description, skills, and so on (MF aspect 2.4). Moreover, different types of behavioral data are available, where using such data is challenging in recommendation systems. In addition, job seekers’ and job positions’ data could be enriched by their information from external sources. We briefly discuss the papers dealing with these three aspects that are also described in Section 3.1.2. An overview of this section is presented in Figure 2.

Since résumé and job descriptions are among the most important data sources for e-recruitment, it is necessary to carefully use them as well as behavioral data. Job seeker profiles, résumé, and job descriptions sometimes have several fields with different data types. Hence, the heterogeneous nature of the data should be considered in designing recommendation systems in e-recruitment.

Many papers use features with different types in a recommendation algorithm (e.g., decision trees, deep neural networks, knowledge graphs) either directly or by some feature representation techniques such as one-hot encoding, word embedding, and so on (e.g., References [66, 129]). However, some methods are explicitly designed to work with heterogeneous data. Hence, we focus on those papers for this challenge. Some studies have combined the similarity scores between the same fields (e.g., education, work experience) of résumé and job postings [37, 49, 70, 106–108, 122, 135] or between all fields in résumé and job postings [111]. Learning embeddings for each of the fields/data sources of job seeker profiles and job postings and using the interactions of those embeddings to match job seekers with job postings is another approach employed to deal with heterogeneous data [20, 75, 76, 109, 173]. More specifically, Zhao et al. [173] provided recommendations based on the fused embeddings of job seekers and jobs, where they combine the embeddings learned from the textual content, job-skill information graph, and geolocation data. In the deep neural networks proposed in References [75, 76], the embeddings for the same fields/field types of résumé and job postings were learned by their inner interactions. In [75], a multi-head self-attention module was then applied to the embeddings for different fields as the field outer interaction module. In Reference [109], different embeddings are learned for different fields of job seekers by their interactions in the neural network. Finally, the learned embeddings were passed to a multi-layer perceptron to compute the matching score between a résumé and a job posting [75, 76, 109].

Moreover, there could be multiple types of interactions between a job seeker and a job position, such as click, apply, like, favorite, invite, interview, hire, and so on, where some of them are initiated by the job seeker and some by recruiters. Zhang and Cheng [170] transformed the implicit feedback (click, bookmark, reply, and click) into ratings and proposed a two-stage ensemble method for generating the recommendations. In another approach, some studies design a multi-task objective to learn from multiple interaction types [60, 82, 138, 147, 168]. Volkovs et al. [154]
proposed a content-based recommendation system considering different interaction types as positive with different weights for sampling and used XGBoost to optimize the binary classification loss. In another approach, some studies used the prediction model of job seeker or job position interactions (such as apply or review) as the input to the model for predicting the overall hire probability.

To find a better match between job seekers and vacancies, information other than skills such as personality and traits has also been found to be useful. Some studies have tried to use auxiliary information gathered from external data sources such as friends’ features in social networks and personal websites or social media posts to build more comprehensive profiles and improve the recommendations.

3.4 Cold Start

As discussed in Section 3.1.3, cold start in recommendation systems refers to the problem of recommending to new users or items with no or few interaction data. This problem could be more acute for e-recruitment recommendation systems, because job opening positions are usually treated as distinct items even if they have the same job title and description, and hence those job openings would be treated as new items (SIH aspect 2.6). E-recruitment recommenders could suffer from both job seeker cold start and job cold start problems.

Using content to provide recommendations could alleviate the cold start problem. In the e-recruitment domain, many facets are often available for this purpose (MF aspect 2.4). Hence, papers with content-based approaches or methods that use features based on the content could deal with the cold start problem to some extent. However, we only discuss the papers that explicitly address the cold start problem. The papers dealing with cold start follow two general approaches: recommending using the interactions made by similar jobs/job seekers or predicting the recommendation score based on job seekers’ and jobs’ features. Some papers also employ both approaches to deal with the cold start problem. An overview of this section, including the solutions proposed by recent studies for the cold start problem, is presented in Figure 3.

Two approaches have been used in the literature that recommend based on the interactions made by similar jobs/job seekers. First, to compute the matching scores between jobs and new job seekers, some studies find similar job seekers to the new ones based on content features and then use the known (e.g., previously interacted) matching scores between them and the jobs. In References, jobs are recommended to new graduate students based on the job offers of similar graduates. In another study by Chen et al., a context-aware multi-arm bandit was employed for generating job recommendations, where the job recommendation scores for new job seekers were computed based on the interaction history of similar job seekers. This
method could also deal with the job cold start in case of job seeker recommendation due to the symmetric nature of their model architecture. Second, to compute the matching scores between new jobs and job seekers, some studies find jobs with similar content to the new ones and use the known (e.g., previously interacted) matching scores between them and the job seekers [17, 69, 96, 121, 144, 145, 170].

In another approach, some studies predict the matching scores between job seekers and jobs using their features to deal with the cold start problem (e.g., using a machine learning method or a scoring function). The job categories that new job seekers are interested in are predicted using job seekers’ textual content [145] or attributes [71] and are further exploited to provide job recommendations. Other papers have provided recommendations based on job seekers’ and jobs’ content, which tackle both job seeker cold start ad job cold start problems [17, 142, 143, 164, 167]. (Although many content-based methods could tackle the cold start problem with the same approach, here, we only cite the papers that have explicitly addressed the cold start problem.) Besides features extracted from job seekers’ and jobs’ content, several studies [69, 102, 142, 154] also extracted features for job seekers based on the jobs they have interacted with before. Hence, they can deal with the job cold start problem.

3.5 User Preferences as Well as Suitability

Although considering user preferences is important in all recommendation systems, e-recruitment recommendation systems should also consider suitability in generating the recommendations, i.e., matching job seekers with job postings based on the similarity of their skills and requirements (SP aspect 2.3). Since matching based on the suitability of job seekers for job positions has been the main focus of e-recruitment recommendation systems, we discuss the studies focusing on capturing user preference. Suitability is usually captured by matching the requirements of a job position with the skills and other features of the job seekers, while preference is often captured by other factors in the profiles of job seekers and job postings, such as location, interests, and so on, or by behavioral interactions. In this section, we discuss the methods explicitly modeling user preferences either based on explicit preferences in user profiles or using a preference model. An overview of this section is presented in Figure 4.

Behavioral interactions between job seekers and job postings, such as click, apply, invite, and so on, can show the user preferences to some extent. Hence, E-recruitment recommendation systems that use such behavioral interactions in their method are considering user preferences in generating recommendations (e.g., References [71, 93, 132, 145, 158, 165]). Moreover, some studies use interactions initiated by both job seekers and job postings to learn the preferences of both sides [20, 59, 82, 168].

Another approach that user preferences are taken into consideration in recommendation is by using user-defined preferences specified in the user profile (e.g., interests, location)
or through interactive dashboards [72], conversational apps [14, 18, 19], and explicit questions [22]. Moreover, recruiters can also express their preferences for suitable job seekers by specifying constraints on features of the job seekers [118]. Although many studies have the same approach in the recommendation, we only included the papers that explicitly focus on user preferences in this section.

3.6 Interpretability and Explainability

Interpretability often refers to the model’s transparency and the ability to understand why and how the model generates the predictions. However, explainability often refers to the ability to explain the predictions in human terms, even for complex models. However, interpretability and explainability have often been used interchangeably, and we also use the two terms interchangeably in this section. As described in Section 3.1.5, providing explanations for recommendations in e-recruitment is a challenging and important task, since the recommendations affect people’s future careers and explanations help them make more insightful decisions (HS aspect 2.5). We briefly discuss different approaches proposed in the literature to achieve interpretability and explainability for e-recruitment recommendations in the rest of this section, which includes using methods to provide explainability in deep neural network models, using interpretable machine learning methods, and using explicit relations in data to provide explainability. An overview of the approaches that address interpretability and explainability is presented in Figure 5.

One way explainability is addressed in the deep neural models that use résumé and job descriptions for person-job fit prediction is to visualize the attention weights. The attention weights could show the importance of different words, sentences, or any part of the résumé/job description in the résumé/job description [128, 129] and also their importance in matching with the target job description/résumé words, sentences, or any part of it [95, 128, 129, 172]. Another way to address explainability in deep neural models is proposed by Zhu et al. [176]. For each dimension in the final representation of résumé and jobs resulting from the deep model, high-frequency words were gathered from other résumé and jobs that have high values for that dimension. Hence, a level of explainability was provided for each job posting or résumé.

Another approach by which explainability is provided in the literature is by applying interpretable machine learning methods such as decision trees to human-readable features [66, 114].

In other studies, explainability is provided using semantic relations. In Reference [72] a dashboard was provided to view the job seekers’ affinity with the required skills for the jobs that are recommended. In Reference [152], recommendations were generated using a knowledge

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Fig. 6. An overview of the specific objectives challenge.

graph together with a template for explainability, where the template was then completed using the nodes in the knowledge graph. Mentec et al. [115] provide explanations by the similarity of job seekers’ and job postings’ skills using a skill ontology.

3.7 Specific Objectives

E-recruitment recommendation systems usually should satisfy multiple stakeholders, such as employers, job seekers, and sometimes the recommendation platform, which benefits from matching job seekers with jobs (TSE aspect 2.2). The platforms’ benefits are often included in the job seeker’s and employers’ benefits, since job seekers’ and employers’ satisfaction also leads to more revenue for the recommendation platform. Hence, most studies try to improve the recommendations for job seekers and employers. In addition, some studies have considered specific objectives for e-recruitment recommendation systems (e.g., OWOJ aspect 2.1). We briefly discuss the papers dealing with such issues that are also described in Section 3.1.6. An overview of this section is presented in Figure 6.

Since reciprocal recommenders recommend job seekers to job postings and vice versa, they usually consider the benefits of job seekers and employers at the same time. Some studies use historical interactions between job seekers and employers that show the interests of both sides for training. The labeled data for such methods usually includes interview and recruitment data [15–17, 30, 60, 69, 75, 76, 81, 85, 94, 95, 98, 102, 105, 109, 114, 117, 128, 129, 133, 139, 142, 147, 154, 157, 159, 164–166, 168, 169, 172, 173, 176], actions such as favorite, click, apply, review, and so on, by both job seekers and recruiters [59, 108, 139, 147, 166, 168], or manually annotated data [90, 110]. However, some methods compute the matching degree of a job seeker and a job posting based on the similarity of their contents, skills, or other features, or by inference rules [7, 9, 12, 22, 24, 32, 37, 49, 57, 73, 74, 112, 130, 139, 149, 150], which could recommend jobs to job seekers and vice versa with this approach.

Other than the reciprocal nature of recommendation in e-recruitment, some studies have considered the fact that, in the job market, for a fixed period of time, each job seeker is hired for one (or a few) job positions and vice versa (OWOJ aspect 2.1). As a result, avoiding congestion in job recommendation and distributing the jobs equally among job seekers has been the focus of some studies in the past few years. A stable matching algorithm was employed in Reference [22] to find recommendations for job seekers and recruiters considering this aspect. Some studies use the Optimal Transport theory to equally distribute jobs among job seekers [21, 113]. Moreover, a job application redistribution at LinkedIn was proposed in Reference [26] to prevent job postings from receiving too many or too few applications. To achieve this goal, the job recommendation scores were penalized or boosted based on the predicted number of applications using a dynamic
3.8 Bias and Fairness

The problems related to bias and fairness in AI have gained more attention in recent years. Since e-recruitment affects people’s career choices, it is crucial to consider the fairness aspects of the recommendations (HS aspect 2.5): E-recruitment is even defined as one of the high-risk domains according to the EU’s AI act (proposal) [38]. Realizing the limitation of pure algorithmic debiasing methods, some researchers have argued that mitigating bias and unfairness in e-recruitment deserves an interdisciplinary point of view involving legal and ethical considerations [131, 141]. Wang et al. [155] addressed the limitation of current debiasing technology by conducting an online user study showing that biased recommendations are preferred by job seekers, which indicates that human bias should be addressed from new perspectives or new technology.

**Multi-stakeholder Fairness Considerations.** E-recruitment systems inherently serve multiple stakeholders [1], including job seekers and employers, each facing distinct fairness concerns. Issues such as racial or gender discrimination against job seekers, as discussed in Reference [101], and popularity bias [2] and selection bias [33] against job postings, and so on, illustrate the complex fairness challenges in e-recruitment.

**Fairness Mitigation Approaches.** Addressing fairness in e-recruitment encompasses three primary strategies: pre-processing, in-processing, and post-processing (re-ranking), each targeting different stages of the recommendation process: Pre-processing approaches address fairness issues in the input data by various techniques such as reducing the amount of information on sensitive attributes, balanced sampling to achieve an equal representation of sensitive groups among positive and negative points, and so on. In-processing approaches address fairness issues by creating inherently fair models by integrating fairness directly into the training process. This can involve developing algorithms that balance accuracy with fairness criteria. Post-processing approaches address fairness issues by adjusting the output of recommendation models to correct for residual biases, typically by re-ranking the generated recommendations by a base model.

We briefly discuss the papers addressing fairness issues, which are also described in Section 3.1.7. We first present the studies focusing on fairness for job seekers and then the papers addressing fairness issues for job postings. An overview of the approaches that address fairness issues in e-recruitment recommendation systems is presented in Figure 7.

To provide fair recommendations concerning job seekers, Arafan et al. [11] proposed a pre-processing approach, where they designed a sampling method to provide a balance between two
sensitive groups in the training data. In an in-processing approach, Rus et al. [137] provided debiased embeddings for job seekers through adversarial fairness where they combine a classification task of predicting the industry group of job seekers with the adversarial task of predicting the sensitive attribute of job seekers. The debiased embeddings can then be used in the recommendation task. Several post-processing approaches target fairness for job seekers [22, 63, 99]. Geyik et al. [63] proposed a fairness-aware framework for ranking job seekers as used in search and recommending job seekers. Four deterministic re-ranking algorithms were proposed to mitigate biased prediction towards any sensitive group.

To provide fairness for job postings, Chen et al. [33] tackled the recency bias in job recommendation. They considered the recency bias as a type of selection bias imposed by the job seekers and designed an unbiased loss using inverse propensity weighting in a neural collaborative filtering model. To increase the fairness of exposure for jobs in the recommendations generated for the job seekers, Mashayekhi et al. [113] design a multi-objective optimization problem where they combine a base recommendation model with a loss using optimal transport theory. The base recommendation model provides high quality and relevant recommendations, where the optimal transport part avoids congestion in the recommendations and distributes the exposure among the jobs more equally. Bied et al. [21] employ optimal transport theory for the same purpose in a post-processing approach. Other post-processing approaches have been proposed using stable matching algorithms [22] and re-scoring based on the estimation of the number of job applications [26] to provide fairness of exposure for jobs.

This section elaborates on the diverse strategies employed to address bias and fairness in e-recruitment. The recent survey by Fabris et al. [52] further underscores the importance of this topic, providing comprehensive insights into fairness and bias in algorithmic hiring.

3.9 Scalability

Real-world job recommendation systems have to deal with millions of job seekers and job postings. Hence, recommending at large-scale needs to be considered in online job market platforms. We briefly discuss the papers dealing with scalability issues described in Section 3.1.8, which include reducing execution time and consuming storage/memory in the training and inference phases. An overview of the approaches that address scalability issues in e-recruitment recommendation systems is presented in Figure 8.

To deal with the execution time and consumed storage/memory issues during the training phase, a study from CareerBuilder\(^4\) [145] created an item-based graph of jobs with edges representing job similarities based on behavioral and content-based signals. An item-based graph of jobs with different similarity scores was used rather than a user-based (job seeker–based) or user-item (job-job seeker) graph for scalability. A subgraph of this job graph was selected by a job seeker’s résumé or past clicks, and the recommendations were generated by applying the PageRank algorithm to this subgraph. In a study at LinkedIn [171], a scalable algorithm (a parallel block-wise coordinate descent algorithm) was designed for learning the GLMix model to predict the user response.

To deal with the response time in the inference phase, a two-stage architecture is often used by industry leaders, where the first stage selects a pool of candidates from a large number of items using a computationally inexpensive model, and the second stage re-ranks the results using a more expensive model. One example of the two-stage architecture was designed for recommendation at CareerBuilder [173]. The first stage was designed to select hundreds of candidates from millions using FAISS [87] to find the nearest neighbors of an entity in the embedding space. The embeddings

\(^4\)https://www.careerbuilder.com/
Calculated through three components: a deep neural network to learn from the textual data, a representation framework to learn from three graphs constructed from jobs and skills [39], and a geolocation embedding calculator [105]. The second stage was designed to re-rank the candidates using a weighted linear combination of the first stage scores and context-based scores. In Reference [25], a candidate selection model, CasMoS, was proposed as the first stage in the two-stage recommendation framework at LinkedIn. CasMoS is the framework that learns the first stage model, candidate selection, using the Weighted AND (WAND) query operator [29]. Bied et al. [20] designed a two-stage recommendation system where they use apply and hire interactions to deal with data sparsity and improve the recommendations.

From another perspective, to deal with scalability issues both in the training and inference phases, some studies [27, 28] employed Apache Spark, a tool to process big data, to recommend jobs to job seekers using content-based algorithms. Another proposed approach to deal with big data and a large number of entities is to cluster jobs and/or job seekers [34, 46, 116].

3.10 Trends and Patterns

While analyzing the papers included in this survey, we identified several trends and patterns in e-recruitment recommendation systems. One notable trend is the emergence of reciprocal recommendation, which gained attention, particularly after 2017, emphasizing mutual preferences between job seekers and employers. Despite reciprocity gaining attention, papers addressing job recommendations outnumber papers recommending job seekers to employers. From another perspective, content-based and hybrid recommendation techniques have been favored approaches in the surveyed papers, leveraging various available facets to deliver personalized recommendations. Additionally, there are fewer papers specifically on the cold start challenge after 2019. Perhaps it has become common knowledge that leveraging available content for the recommendations tackles this problem to some extent. Moreover, within the surveyed papers, there has been a growing emphasis on making recommendation systems more interpretable for users since 2018, while fairness in e-recruitment recommendation systems has become a focal point in papers starting around 2019. These trends underscore the dynamic nature of e-recruitment recommendation systems as observed within the scope of the surveyed literature, reflecting ongoing efforts to enhance performance, transparency, and fairness in the recommendation process.

3.11 Papers Not Included in Previous Sections

Some of the collected papers are not included in the previous sections because they did not directly address any of the challenges discussed in this survey [5, 6, 23, 31, 35, 39, 40, 45, 48, 51, 55, 56, 67, 77, 78, 80, 86, 91, 92, 97, 103, 104, 119, 123, 125, 127, 134, 162, 174, 177]. However, some papers tackle a specific challenge in e-recruitment recommendation systems, such as dealing with
missing features [86] or applying different recommendation strategies for different groups of job seekers [80, 86]. We did not discuss such challenges in these papers, since either there were not many papers dealing with the same issues or these issues were considered to be of lesser practical significance as compared to the challenges highlighted in the present survey. Practical challenges and lessons learned from the e-recruitment recommendation system at LinkedIn are also discussed in two talks [64, 89].

4 CONCLUSION

In this section, we provide our final remarks. We first provide a summary of this survey in Section 4.1. Next, we discuss the limitations of this survey in Section 4.2. Finally, open challenges and future research directions of recommendation in e-recruitment are discussed in Section 4.3.

4.1 Summary

E-recruitment recommendation includes recommending jobs to job seekers and job seekers to jobs. We identified eight challenges that have been studied in the past decade for recommendation in e-recruitment. Since the available data for training an e-recruitment recommendation model include the interactions between job seekers and job positions together with their features and textual contents, several studies have addressed data quality issues.

Job seekers’ and jobs’ data usually include textual content, location, categorical features, and so on, which could also be enriched by external data sources. Moreover, there are many interaction types, such as click, apply, invite, chat, interview, and so on, in e-recruitment platforms. Therefore, dealing with heterogeneous data and multiple interaction types and data sources is another challenge in e-recruitment.

Since job positions with the same content are often represented as different entities in e-recruitment recommendation systems (different job entities with distinct IDs may have the same title/content), cold start problem needs more attention in e-recruitment recommendation compared to the traditional recommenders. The availability of many facets in the e-recruitment domain could help alleviate the cold start problem.

Traditional recommendation systems mainly consider user preferences for generating the recommendations, while e-recruitment recommendation systems have to match job seekers with jobs based on the job seekers’ skills and jobs’ required skills as well. Hence, e-recruitment recommendation systems should consider user preferences as well as suitability.

Explainable recommendations in general help users make better decisions. Nonetheless, interpretability and explainability are even more important in e-recruitment recommendation systems, since e-recruitment recommendation has a great influence on job seekers’ future careers and also on the employers of companies.

Recommendation systems in a specific domain could have specific objectives. In e-recruitment, the goal is usually to satisfy multiple stakeholders, including job seekers, recruiters, and service providers. Moreover, e-recruitment recommendation systems should consider the fact that each job seeker could be employed for one or a few job positions and vice versa, which can introduce new objectives for recommendation systems.

Bias and fairness issues are challenging for most recommendation systems. In e-recruitment, it is even more critical to provide fair recommendations due to the possible high stakes involved for both job seekers and employers.

Finally, scalability issues cannot be ignored in designing real-world recommendation systems. Since e-recruitment recommendation systems usually have to provide services for thousands/millions of job seekers and job positions, they have to consider the scalability aspect of the recommendation system.
4.2 Limitations of the Survey

We have selected and elaborated the main challenges in the e-recruitment recommendation from our point of view, but there could be other challenges in this domain. For example, extracting features from textual data with different granularity could also be considered as another challenge, albeit not specific to the e-recruitment domain. Identifying more challenges and categorizing papers based on their approaches to address them remain for the future.

Since e-recruitment recommendation could be a reciprocal recommendation task (recommend- ing jobs to job seekers and vice versa), reviewing the challenges in other reciprocal recommendation systems (e.g., online dating) could also be useful for designing e-recruitment recommendation systems. We omitted papers from other reciprocal recommendation domains to limit the scope of this survey.

4.3 Open Challenges and Future Research Directions

While there has been much useful work in addressing certain aspects of e-recruitment recommendation systems, there are still some open challenges in this domain that could be investigated in future research works. Some of such challenges that we personally consider promising include:

— **One worker, one job** (OWOJ aspect 2.1). Since each job seeker can only be employed for one or a few jobs and a job can be assigned to one or a few candidates, balancing the recommendations in a way that job postings do not receive too many or too few applications is of great importance. Moreover, each job/job seeker should receive recommendations with a high chance of success. This would require the recommendation system to consider the relative probability of matching, that is, how likely one’s recommended jobs would be successfully matched with other job seekers. Although some aspects of these issues have been addressed in a few papers (see Section 3.7), this challenge still needs further investigation for more insights and new solutions.

— **Career path recommendation.** Some job seekers choose their next jobs in a way that helps them reach their dream jobs in the future. This problem has been addressed by a few career path recommendation systems, which recommend intermediate jobs to reach the final career goal [65]. This line of research could be investigated in future studies.

— **Domain adaptation.** Domain adaptation techniques can improve model performance with limited labeled data, but the application of such techniques in e-recruitment recommendation has not been well investigated except for in a few studies, such as Reference [16]. Methods for domain adaptation between different job sectors, languages, platforms, countries, and so on, would be worth investigating to improve the performance of e-recruitment recommendation systems.

— **Multi-linguality.** Many platforms/countries have résumé and job postings in multiple languages. Hence, e-recruitment recommendation systems in those platforms/countries should support multiple languages and cross-matching résumé and job postings with different languages. Although some papers have addressed this problem (see Section 3.2), further investigations are still in need to provide better support for multi-lingual platforms.

— **Conversational.** Conversational recommendation systems perform multi-turn dialogue with users to achieve recommendation-related goals [84]. Although conversational recommendation systems have become more popular in recent years [61], few studies have explored conversational settings in the e-recruitment domain [14, 18, 19, 115]. A conversational recommendation can elicit the current user’s preference, provide explanations, make use of explicit feedback, and so on, which makes it valuable to e-recruitment and worthwhile for future studies [61].
Specific job seekers. Some groups of job seekers may need special attention by e-recruitment recommendation systems. First, user interfaces need to be designed specifically for certain user groups to enhance their interactions with the system (e.g., for people with special needs). This aspect should also be considered for some groups of recruiters. Moreover, some groups of job seekers might be fit for some specific jobs. For example, adults with autism are among the most under-employed demographics [22]. However, they have special skills to contribute to the workplace if applied to the right job [22]. Although there have been some job recommenders designed for specific job seekers such as students and new graduates [55, 89, 106–108, 125, 144, 151, 156, 174], the elderly [12], migrants and refugees [122], and people with special needs [22, 148], exploring the needs of more subgroups of job seekers could greatly benefit the e-recruitment field. More specifically, designing a taxonomy of different groups of job seekers with their characteristics and needs would be a good starting point, which could further encourage collecting data for designing recommendation methods that can take the differences between different groups of job seekers into consideration.

Fairness. Fair recommendation in e-recruitment is even more important than that in other recommendation systems, because people’s career choices are influenced by their recommended jobs and the recommendation may also have a long-term impact on the labor market (HS aspect 2.5). Although there has been growing attention to fairness issues in general recommendation settings, not many papers specifically address these issues in e-recruitment recommendation systems (as shown in Section 3.8). One reason could be that the fairness issues are more complicated than the other recommendation systems due to the reciprocal nature and multiple stakeholders involved in e-recruitment. Another reason might be that there are relatively few open datasets for this specific field, as elaborated below.

One important future research direction in e-recruitment recommendation systems is navigating their legal implications, which vary across countries. Consequently, some topics such as fairness and explainability require more attention in the future to ensure e-recruitment recommendation systems align with legal standards.

Another challenge in research for e-recruitment recommendation systems is that few public datasets are available. As far as we know, there are only two public datasets: CareerBuilder 2012 dataset on Kaggle from the e-recruitment platform CareerBuilder and Zhilian dataset from a Chinese e-recruitment platform Zhilian. The two datasets for the RecSys challenges 2016 [3] and 2017 [4] provided by the e-recruitment platform Xing, although used in some related studies, are not publicly available. Advances in e-recruitment recommendation systems from academic research depend on the availability of public datasets: More publicly available data could help to establish stronger benchmarks; larger datasets of variety could also facilitate new ideas to appear in the field.

APPENDIX
A SUPPLEMENTARY MATERIALS

Table 1 gives an overview of all the papers that have been collected with the literature search methodology in Section 1.2.

5https://www.kaggle.com/c/job-recommendation
6https://www.kaggle.com/
7https://www.careerbuilder.com/
8https://tianchi.aliyun.com/dataset/dataDetail?dataId=31623
9https://www.zhaopin.com
10https://www.xing.com
Table 1. An Overview of E-recruitment Recommendation Systems Is Presented. Regarding the recommended entities, although some papers could be reciprocal in design, we did not report them as reciprocal, since they did not claim to be reciprocal and also they only experimented with the job or job seeker recommendation task.

| Paper | Year | Recommended entities | Method | Challenge |
|-------|------|----------------------|--------|-----------|
|       |      | Job | Job seeker | Reciprocal | CB | CF | KB | Hybrid/Other | Heterogenous interaction types and data sources | User preferences as well as reliability | Interpretable and explainable | Specific objectives | Bias and fairness | Scalability |
| [24]  | 2012 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [54]  | 2012 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [60]  | 2013 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [127] | 2013 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [108] | 2013 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [45]  | 2013 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [79]  | 2013 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [71]  | 2014 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [44]  | 2014 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [42]  | 2014 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [111] | 2014 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [77]  | 2014 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [53]  | 2014 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [6]   | 2014 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [5]   | 2015 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [37]  | 2015 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [74]  | 2015 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [130] | 2015 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [35]  | 2015 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [104] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [570] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [106] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [45]  | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [31]  | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [97]  | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [119] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [122] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [40]  | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [127] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [162] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [177] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [96]  | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [79]  | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [130] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [143] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [103] | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [25]  | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [71]  | 2016 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [5]   | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [145] | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [132] | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [107] | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [167] | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [13]  | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [89]  | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [12]  | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [32]  | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [144] | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [46]  | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [64]  | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [142] | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [125] | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |
| [69]  | 2017 |     |           | ●          | ○  | ○  | ○  | ●          | ●          | ●          | ○          | ○          | ○          |

(Continued)
### Table 1. Continued

| Method | Challenge | Recommened entities | Year | Paper |
|--------|-----------|---------------------|------|-------|
| C8     | Cold start|                     | 3.4  |       |
| C8     |                       |                     |      |       |
| KS     |                       |                     |      |       |
| Hybrid/Other |   |                     |      |       |
|       |                       |                     |      |       |
| Data quality |       |                     | 3.2  |       |
|       |                       |                     |      |       |
| Heterogenous data, multiple interaction types and data sources |       |                     | 3.3  |       |
|       |                       |                     |      |       |
| User preferences as well as suitability |       |                     | 3.5  |       |
|       |                       |                     |      |       |
| Interpretability and explainability |       |                     | 3.6  |       |
| Specific objectives |       |                     | 3.7  |       |
|       |                       |                     |      |       |
| Bias and fairness |       |                     | 3.8  |       |
| Scalability |       |                     | 3.9  |       |
Table 1. Continued

| Paper | Year | Recommended entities | Method | Challenge |
|-------|------|----------------------|--------|-----------|
|       |      | Job                  | Job seeker | Reciprocal | CB | CF | KB | Hybrid/Other | 3.1 Data quality | 3.2 Heterogeneous data types and data sources | 3.3 Cold start | 3.4 User preferences as well as diversity and explainability | 3.5 Interpretablity and explainability | 3.6 Specific objectives | 3.7 Bias and fairness | 3.8 Scalability |
| [49]  | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [150] | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [60]  | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [173] | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [172] | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [114] | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [149] | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [10]  | 2021 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [75]  | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [76]  | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [30]  | 2021 | ○                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [83]  | 2021 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [51]  | 2021 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [8]   | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [151] | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [36]  | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [28]  | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [666] | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [51]  | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [137] | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [9]   | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [122] | 2022 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [11]  | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [160] | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [20]  | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [156] | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [82]  | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [47]  | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [113] | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [99]  | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [91]  | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [175] | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [147] | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |
| [133] | 2023 | ●                    | ●         | ●          | ○ | ● | ○ | ●          | ○ | ●         | ● | ●          | ● | ○ | ○ | ○ |

The methods cover a broad range of content-based (CB), collaborative filtering (CF), knowledge based (KB), and hybrid/other methods. Some papers focus on preprocessing, re-ranking, or design a generic framework and do not mention the recommendation method type in detail. Hence, we also do not report the recommendation method type for those papers. The papers are sorted based on their publication year.

REFERENCES

[1] Himan Abdollahpouri, Gediminas Adomavicius, Robin Burke, Ido Guy, Dietmar Jannach, Toshihiro Kamishima, Jan Krasnodebski, and Luiz Pizzato. 2020. Multistakeholder recommendation: Survey and research directions. User model. User-adapt. Interact. 30, 1 (2020), 127–158.

[2] Himan Abdollahpouri, Masoud Mansoury, Robin Burke, and Bamshad Mobasher. 2020. Addressing the multistakeholder impact of popularity bias in recommendation through calibration. CoRR abs/2007.12230, (2020). Retrieved from https://arxiv.org/abs/2007.12230

[3] Fabian Abel, András Benczúr, Daniel Kohlsdorf, Martha Larson, and Róbert Pálovics. 2016. RecSys challenge 2016: Job recommendations. In 10th ACM Conference on Recommender Systems (RecSys’16). Association for Computing Machinery, New York, NY, 425–426. DOI: https://doi.org/10.1145/2959100.2959207
[4] Fabian Abel, Yanhar Deldjoo, Mehdi Elahi, and Daniel Kohlsdorf. 2017. RecSys challenge 2017: Offline and online evaluation. In 11th ACM Conference on Recommender Systems (RecSys’17). Association for Computing Machinery, New York, NY, 372–373. DOI: https://doi.org/10.1145/3109859.3109954

[5] Shaha Al-Otaibi and Mourad Ykhlef. 2017. Hybrid immunizing solution for job recommender system. Front. Comput. Sci. 11, 3 (2017), 511–527.

[6] Nikolaos D. Almalis, George A. Tsihrintzis, and Nikolaos Karagiannis. 2014. A content based approach for recommending personnel for job positions. In 5th International Conference on Information, Intelligence, Systems and Applications (IIASA’14). IEEE, 45–49.

[7] Nikolaos D. Almalis, George A. Tsihrintzis, Nikolaos Karagiannis, and Aggeliki D. Strati. 2015. FoDRA—A new content-based job recommendation algorithm for job seeking and recruiting. In 6th International Conference on Information, Intelligence, Systems and Applications (IIASA’15). IEEE, 1–7.

[8] Suleiman Ali Alsaiif, Minyar Sassi Hidri, Hassan Ahmed Eleraky, Imen Ferjani, and Rimam Amami. 2022. Learning-based matched representation system for job recommendation. Computers 11, 11 (2022), 161.

[9] Suleiman Ali Alsaiif, Minyar Sassi Hidri, Imen Ferjani, Hassan Ahmed Eleraky, and Adel Hidri. 2022. NLP-based bi-directional recommendation system: Towards recommending jobs to job seekers and résumé to recruiters. Big Data Cog. Comput. 6, 4 (2022), 147.

[10] Honorio Apaza, Américo Ariel Rubin de Celis Vidal, and Josimar Edinson Chire Saire. 2021. Job recommendation based on curriculum vitae using text mining. In Future of Information and Communication Conference. Springer, Springer International Publishing, Cham, 1051–1059.

[11] Adam Mehdi Arafan, David Graus, Fernando P. Santos, and Emma Beaixius-Aussalet. 2022. End-to-end bias mitigation in candidate recommender systems with fairness gates. In 2nd Workshop on Recommender Systems for Human Resources (RecSys-in-HR’22). CEUR-WS.org, 1–8.

[12] Shoma Arita, Atsushi Hiyama, and Michitaka Hirose. 2017. GBER: A social matching app which utilizes time, place, and skills of workers and jobs. In ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW’17). Association for Computing Machinery, New York, NY, 127–130. DOI: https://doi.org/10.1145/3022198.3026316

[13] Shivam Bansal, Aman Srivastava, and Anuja Arora. 2017. Topic modeling driven content based jobs recommendation engine for recruitment industry. Procedia Comput. Sci. 122 (2017), 865–872.

[14] Vito Bellini, Giovanni Maria Biancofiore, Tommaso Di Noia, Eugenio Di Sciascio, Fedelucio Narducci, and Claudio Pomo. 2020. GUapp: A conversational agent for job recommendation for the Italian public administration. In IEEE Conference on Evolving and Adaptive Intelligent Systems (EAIS’20). IEEE, 1–7.

[15] Shuqing Bian, Xu Chen, Wayne Xin Zhao, Kun Zhou, Yupeng Hou, Yang Song, Tao Zhang, and Ji-Rong Wen. 2020. Learning to match jobs with résumé from sparse interaction data using multi-view co-teaching network. In 29th ACM International Conference on Information & Knowledge Management (CIKM’20). Association for Computing Machinery, New York, NY, 65–74. DOI: https://doi.org/10.1145/3340531.3411929

[16] Shuqing Bian, Wayne Xin Zhao, Yang Song, Tao Zhang, and Ji-Rong Wen. 2019. Domain adaptation for person-job fit with transferable deep global match network. In Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP’19). Kentaro Inui, Jing Jiang, Vincent Ng, and Xiaojun Wan (Eds.). Association for Computational Linguistics, 4810–4820. DOI: https://doi.org/10.18653/v1/D19-1487

[17] Mattia Bianchi, Federico Cesaro, Filippo Ciceri, Mattia Dagrada, Alberto Gasparin, Daniele Grattarola, Ilyas Inajjar, Alberto Maria Metelli, and Leonardo Cella. 2017. Content-based approaches for cold-start job recommendations. In Recommender Systems Challenge (RecSys Challenge’17). Association for Computing Machinery, New York, NY, Article 6, 5 pages. DOI: https://doi.org/10.1145/3124791.3124793

[18] Giovanni Maria Biancofiore, Tommaso Di Noia, Eugenio Di Sciascio, Fedelucio Narducci, and Paolo Pastore. 2021. GUapp: A knowledge-aware conversational agent for job recommendation. In Joint KaRS & ComplexRec Workshop. CEUR-WS.org.

[19] Giovanni Maria Biancofiore, Tommaso Di Noia, Eugenio Di Sciascio, Fedelucio Narducci, and Paolo Pastore. 2021. GUapp: Enhancing job recommendations with knowledge graphs. In 11th Italian Information Retrieval Workshop. CEUR-WS.org.

[20] Guillaume Bied, Solal Nathan, Elia Perennes, Morgane Hoffmann, Philippe Caillou, Bruno Crépon, Christophe Gaillac, and Michèle Sebag. 2023. Toward job recommendation for all. In 32nd International Joint Conference on Artificial Intelligence (IJCAI’23). International Joint Conferences on Artificial Intelligence Organization, 5906–5914. DOI: https://doi.org/10.24963/ijcai.2023/655

[21] Guillaume Bied, Elia Perennes, Victor Alfonso Naya, Philippe Caillou, Bruno Crépon, Christophe Gaillac, and Michele Sebag. 2021. Congestion-avoiding job recommendation with optimal transport. In FEAST Workshop (ECML-PKDD’21). Retrieved from https://inria.hal.science/hal-03540316
A Challenge-based Survey of E-recruitment Recommendation Systems

[22] Joseph Bills and Yiu-kai Dennis Ng. 2021. Looking for jobs? Matching adults with autism with potential employers for job opportunities. In 25th International Database Engineering & Applications Symposium (IDEAS’21). Association for Computing Machinery, New York, NY, 212–221. DOI: https://doi.org/10.1145/3472163.3472276

[23] Ronie C. Bituin, Ronielle B. Antonio, and James A. Esquivel. 2021. Harmonic means between TF-IDF and angle of similarity to identify prospective applicants in a recruitment setting. In 3rd International Conference on Algorithms, Computing and Artificial Intelligence (ACAI’20). Association for Computing Machinery, New York, NY, Article 87, 5 pages. DOI: https://doi.org/10.1145/3446132.3446414

[24] Jacob Bollinger, David Hardtke, and Ben Martin. 2012. Using social data for résumé job matching. In Workshop on Data-driven User Behavioral Modelling and Mining from Social Media (DUBMISM’12). Association for Computing Machinery, New York, NY, 27–30. DOI: https://doi.org/10.1145/2390131.2390143

[25] Fedor Borisyuk, Krishnaram Kenthapadi, David Stein, and Bo Zhao. 2016. CaSMoS: A framework for learning candidate selection over structured queries and documents. In 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD’16). Association for Computing Machinery, New York, NY, 441–450. DOI: https://doi.org/10.1145/2939672.2939718

[26] Fedor Borisyuk, Liang Zhang, and Krishnaram Kenthapadi. 2017. LjJAR: A system for job application redistribution towards efficient career marketplace. In 23rd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD’17). Association for Computing Machinery, New York, NY, 1397–1406. DOI: https://doi.org/10.1145/3097983.3098028

[27] Shayma Boukari, Sondes Fayech, and Rim Faiz. 2020. Huntalent: A candidates recommendation system for automatic recruitment via LinkedIn. In 7th International Conference on Social Networks Analysis, Management and Security (SNAMS’20). IEEE, 1–7.

[28] Shayma Boukari, Seifeddine Mechti, and Rim Faiz. 2022. A recommendation system for job providers using a big data approach. In Advances in Computational Collective Intelligence, Costin Bădică, Jan Treur, Djamal Benslimane, Bogumila Hnatkowska, and Marek Krótkiewicz (Eds.). Springer International Publishing, Cham, 57–68.

[29] Andrei Z. Broder, David Carmel, Michael Herscovici, Aya Soffer, and Jason Zien. 2003. Efficient query evaluation using a two-level retrieval process. In 12th International Conference on Information and Knowledge Management (CIKM’03). Association for Computing Machinery, New York, NY, Article 8, 4 pages. DOI: https://doi.org/10.1145/2987538.2987541

[30] Alan Cardoso, Fernando Mourão, and Leonardo Rocha. 2021. The matching scarcity problem: When recommenders do not connect the edges in recruitment services. Expert Syst. Appl. 175 (2021), 114764.

[31] Tommaso Carpi, Marco Edemanti, Ervin Kamberoski, Elena Sacchi, Paolo Cremonesi, Roberto Pagano, and Massimo Quadran. 2016. Multi-stack ensemble for job recommendation. In Recommender Systems Challenge (RecSys Challenge’16). Association for Computing Machinery, New York, NY, Article 8, 4 pages. DOI: https://doi.org/10.1145/2987538.2987541

[32] Sisay Chala and Madjid Fathi. 2017. Job seeker to vacancy matching using social network analysis. In IEEE International Conference on Industrial Technology (ICIT’17). IEEE, 1250–1255.

[33] Ruey-Cheng Chen, Qingyao Ai, Gaya Jayasinghe, and W. Bruce Croft. 2019. Correcting for recency bias in job recommendation. In 28th ACM International Conference on Information and Knowledge Management (CIKM’19). Association for Computing Machinery, New York, NY, 2185–2188. DOI: https://doi.org/10.1145/3357384.3358131

[34] Wenbo Chen, Pan Zhou, Shaokang Dong, Shimin Gong, Menglan Hu, Kehao Wang, and Dapeng Wu. 2018. Tree-based contextual learning for online job or candidate recommendation with big data support in professional social networks. IEEE Access 6 (2018), 77725–77739.

[35] Oualid Chenni, Yanis Bouda, Hamid Benachour, and Chahez Zakaria. 2015. A content-based recommendation approach using semantic user profile in e-recruitment. In Theory and Practice of Natural Computing, Adrian-Horia Dediu, Luis Magdalena, and Carlos Martin-Vide (Eds.). Springer International Publishing, Cham, 23–32.

[36] S. M. Shawal Chowdhury, Mrithika Chowdhury, and Arifa Sultana. 2023. Matching job circular with résumé using different natural language processing based algorithms. In Machine Intelligence and Emerging Technologies, Md. Shahrare Satu, Mohammad Ali Moni, M. Shamim Kaiser, and Mohammad Shamsul Arefin (Eds.). Springer Nature Switzerland, Cham, 428–442.

[37] Bruno Coelho, Fernando Costa, and Gil M. Gonçalves. 2015. Hyred: Hybrid job recommendation system. In 12th International Joint Conference on e-Business and Telecommunications (ICETE’15), Vol. 2. IEEE, 29–38.

[38] Council of European Union. 2022. Proposal for a Regulation of the European Parliament and of the council laying down harmonised rules on artificial intelligence (artificial intelligence act) and amending certain union legislative acts2014. Retrieved from https://eur-lex.europa.eu/legal-content/EN/TXT/?qid=162335154975&uri=CELEX%3A52021PC0206

[39] Vachik S. Dave, Baichuan Zhang, Mohammad Al Hasan, Khalifeh AlJadda, and Mohammed Korayem. 2018. A combined representation learning approach for better job and skill recommendation. In 27th ACM International Knowledge Discovery and Data Mining (KDD’16). Association for Computing Machinery, New York, NY, Article 23, 5 pages. DOI: https://doi.org/10.1145/2939672.2939718

[40] Shayma Boukari, Sondes Fayech, and Rim Faiz. 2020. Huntalent: A candidates recommendation system for automatic recruitment via LinkedIn. In 7th International Conference on Social Networks Analysis, Management and Security (SNAMS’20). IEEE, 1–7.
252:26 Y. Mashayekhi et al.

Conference on Information and Knowledge Management (CIKM’18). Association for Computing Machinery, New York, NY, 1997–2005. DOI: https://doi.org/10.1145/3269206.3270203

[40] Toon De Pessemier, Kris Vanhecke, and Luc Martens. 2016. A scalable, high-performance algorithm for hybrid job recommendations. In Recommender Systems Challenge (RecSys Challenge ’16). Association for Computing Machinery, New York, NY, Article 5, 4 pages. DOI: https://doi.org/10.1145/2987538.2987539

[41] Corné de Ruijter and Sandjai Bhulai. 2021. Job recommender systems: A review. CoRR abs/2111.13576, (2021). Retrieved from https://arxiv.org/abs/2111.13576

[42] Mamadou Diaby and Emmanuel Viennot. 2014. Taxonomy-based job recommender systems on Facebook and LinkedIn profiles. In IEEE 8th International Conference on Research Challenges in Information Science (RCIS ’14). IEEE, 1–6.

[43] Mamadou Diaby, Emmanuel Viennot, and Tristan Launay. 2013. Toward the next generation of recruitment tools: An online social network-based job recommender system. In IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM’13). IEEE, 821–828.

[44] Mamadou Diaby, Emmanuel Viennot, and Tristan Launay. 2014. Exploration of methodologies to improve job recommender systems on social networks. Soc. Netw. Anal. Min. 4, 4 (2014), 1–17.

[45] Giacomo Domeniconi, Gianluca Moro, Andrea Pagliarani, Karin Pasini, and Roberto Pasolini. 2016. Job recommendation from semantic similarity of LinkedIn users’ skills. In 5th International Conference on Pattern Recognition Applications and Methods (ICPRAM’16), Maria De Marsico, Gabriella Sanniti di Baja, and Ana L. N. Fred (Eds.). SciTePress, 270–277. DOI: https://doi.org/10.5220/0005702302700277

[46] Shaokang Dong, Zijian Lei, Pan Zhou, Kaiguibian, and Guanghui Liu. 2017. Job and candidate recommendation with big data support: A contextual online learning approach. In IEEE Global Communications Conference (GLOBECOM’17). IEEE, 1–7.

[47] Yingpeng Du, Di Luo, Rui Yan, Xiaopei Wang, Hongzhi Liu, Hengshu Zhu, Yang Song, and Jie Zhang. 2024. Enhancing job recommendation through ILM-based generative adversarial networks. In Proceedings of the AAAI Conference on Artificial Intelligence, 8363–8371.

[48] Verena Eitle, Felix Peters, Andreas Welsch, and Peter Buxmann. 2021. The impact of CV recommender systems on procedural justice in recruiting: An experiment in candidate selection. In 29th European Conference on Information Systems - Human Values Crisis in a Digitizing World, ECIS 2021, Marrakech, Morocco, 2020. Retrieved from https://aisel.aisnet.org/ecis2021%5C_rp/65

[49] Ziad Elgammal, Abdullah Barmu, Hamza Hassan, Khaled Elgammal, Tansel Özyer, and Reda Alhajj. 2021. Matching applicants with positions for better allocation of employees in the job market. In 22nd International Arab Conference on Information Technology (ACIT’21). IEEE, 1–5.

[50] Ahmed Elsayfy, Martin Riedl, and Chris Biemann. 2018. Document-based recommender system for job postings using dense representations. In Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Srinivas Bangalore, Jennifer Chu-Carroll, and Yunyao Li (Eds.). Association for Computational Linguistics, 216–224. DOI: https://doi.org/10.18653/v1/N18-3027

[51] E. P. Ephzibah, R. Sujatha, and Jyotir M. Chatterjee. 2022. An adaptive neuro-fuzzy inference for blockchain-based smart job recommendation system. Int. J. Inf. Decis. Sci. 14, 1 (2022), 1–14.

[52] Alessandro Fabris, Nina Baranowska, Matthew J. Dennis, Philipp Hacker, Jorge Saldívar, Frederik J. Zuiderveen Borgesius, and Asia J. Biega. 2023. Fairness and bias in algorithmic hiring. CoRR abs/2309.13933, (2023). DOI: https://doi.org/10.48550/ARXIV.2309.13933

[53] Evanthia Faliagka, Lazaros Iliadis, Ioannis Karydis, Maria Rigou, Spyros Sioutas, Athanasios Tsakalidis, and Giannis Tzimas. 2014. On-line consistent ranking on e-recruitment: Seeking the truth behind a well-formed CV. Artif. Intell. Rev. 42, 3 (2014), 515–528.

[54] Evanthia Faliagka, Athanasios K. Tsakalidis, and Giannis Tzimas. 2012. An integrated e-recruitment system for automated personality mining and applicant ranking. Internet Res. 22, 5 (2012), 551–568. DOI: https://doi.org/10.1108/10662241211271545

[55] Peini Feng, Charles Jiahao Jiang, Jiale Wang, Sunny Yeung, and Xijie Li. 2021. ReCommender systems - Human Values Crisis in a Digitizing World, ECIS 2021, Marrakech, Morocco, 2020. Retrieved from https://aisel.aisnet.org/ecis2021%5C_rp/65

[56] Francis C. Fernández-Reyes and Suraj Shinde. 2019. CV retrieval system based on job description matching using hybrid word embeddings. Comput. Speech Lang. 56 (2019), 73–79.

[57] Mauricio Noris Freire and Leandro Nunes de Castro. 2020. A framework for e-recruitment recommender systems. In Artificial Intelligence and Soft Computing, Leszek Rutkowski, Rafal Scherer, Marcin Korytkowski, Witold Pedrycz, Ryszard Tadeusiewicz, and Jacek M. Zurada (Eds.). Springer International Publishing, Cham, 165–175.

ACM Comput. Surv., Vol. 56, No. 10, Article 252. Publication date: June 2024.
[58] Mauricio Noris Freire and Leandro Nunes de Castro. 2021. e-recruitment recommender systems: A systematic review. Knowl. Inf. Syst. 63, 1 (2021), 1–20.

[59] Bin Fu, Hongzhi Liu, Hui Zhao, Yao Zhu, Yang Song, Tao Zhang, and Zhonghai Wu. 2022. Market-aware dynamic person-job fit with hierarchical reinforcement learning. In Database Systems for Advanced Applications. Arnab Bhattacharya, Janice Lee Mong Li, Divyakant Agrawal, P. Krishna Reddy, Mukesh Mohania, Anirban Mondal, Vikram Goyal, and Rage Uday Kiran (Eds.). Springer International Publishing, Cham, 697–705.

[60] Bin Fu, Hongzhi Liu, Yao Zhu, Yang Song, Tao Zhang, and Zhonghai Wu. 2022. Beyond matching: Modeling two-sided multi-behavioral sequences for dynamic person-job fit. In Database Systems for Advanced Applications, Christian S. Jensen, Ee-Peng Lim, De-Nian Yang, Wang-Chien Lee, Vincent S. Tseng, Vana Kalogeraki, Jen-Wei Huang, and Chih-Ya Shen (Eds.). Springer International Publishing, Cham, 359–375.

[61] Chongming Gao, Wenqiang Lei, Xiangnan He, Maarten de Rijke, and Tat-Seng Chua. 2021. Advances and challenges in conversational recommender systems: A survey. AI Open 2 (2021), 100–126.

[62] Gina George and Anisha M. Lal. 2021. A personalized approach to course recommendation in higher education. Int. J. Semant. Web Inf. Syst. 17, 2 (2021), 100–114.

[63] Sahin Cem Geyik, Stuart Ambler, and Krishnam Ram Kethapadi. 2019. Fairness-aware ranking in search & recommendation systems with application to LinkedIn talent search. In 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD’19). Association for Computing Machinery, New York, NY, 2221–2231. DOI: https://doi.org/10.1145/3292500.3330691

[64] Sahin Cem Geyik, Qi Guo, Bo Hu, Cagri Ozcaglar, Ketan Thakkar, Xinren Wu, and Krishnam Ram Kethapadi. 2018. Talent search and recommendation systems at LinkedIn: Practical challenges and lessons learned. In 41st International ACM SIGIR Conference on Research & Development in Information Retrieval (SIGIR’18). Association for Computing Machinery, New York, NY, 1353–1354. DOI: https://doi.org/10.1145/3209978.3210205

[65] Aritra Ghosh, Beverly Woolf, Shlomo Zilberstein, and Andrew Lan. 2020. Skill-based career path modeling and recommendation. In IEEE International Conference on Big Data (Big Data’20). IEEE, 1156–1165.

[66] Jorge Martinez Gil, Bernhard Freudenthaler, and Thomas Natschläger. 2018. Recommendation of job offers using random forests and support vector machines. In Workshops of the EDBT/ICDT Joint Conference (EDBT/ICDT’18) (CEUR Workshop Proceedings, Vol. 2083), Nikolaus Augsten (Ed.). CEUR-WS.org, 22–27. Retrieved from https://ceur-ws.org/Vol-2083/paper-04.pdf

[67] Alfonso González-Briones, Alberto Rivas, Pablo Chamoso, Roberto Casado-Vara, and Juan Manuel Corchado. 2019. Case-based reasoning and agent based job offer recommender system. In 13th International Joint Conference on Soft Computing Models in Industrial and Environmental Applications (SOCO’18-CISIS’18-ICEUTE’18), Manuel Graña, José Manuel López-Guede, Oier Etxaniz, Álvaro Herrero, José Antonio Sáez, Héctor Quintián, and Emilio Corchado (Eds.). Springer International Publishing, Cham, 21–33.

[68] Akshay Gugnani and Heman Misra. 2020. Implicit skills extraction using document embedding and its use in job recommendation. In 34th AAAI Conference on Artificial Intelligence (AAAI’20), 32nd Innovative Applications of Artificial Intelligence Conference (IAAI’20), 10th AAAI Symposium on Educational Advances in Artificial Intelligence (EAAI’20). AAAI Press, 13286–13293. DOI: https://doi.org/10.1609/AAAI.V34I08.7038

[69] Cheng Guo, Hongyu Lu, Shaoyun Shi, Bin Hao, Bin Liu, Min Zhang, Yiqun Liu, and Shaoqing Ma. 2017. How integration helps on cold-start recommendations. In Recommender Systems Challenge (RecSys Challenge’17). Association for Computing Machinery, New York, NY, Article 1, 6 pages. DOI: https://doi.org/10.1145/3124791.3124796

[70] Shiqiang Guo, Folami Alambudun, and Tracy Hammond. 2016. RésuméMatcher: A personalized résumé-job matching system. Expert Syst. Appllic. 60 (2016), 169–182.

[71] Anika Gupta and Deepak Garg. 2014. Applying data mining techniques in job recommender system for considering candidate job preferences. In International Conference on Advances in Computing, Communications and Informatics (ICACCI’14). IEEE, 1458–1465.

[72] Francisco Gutiérrez, Sven Charleer, Robin De Croon, Niyi Nyi Htun, Gerd Goetschalckx, and Katrien Verbert. 2019. Explaining and exploring job recommendations: A user-driven approach for interacting with knowledge-based job recommender systems. In 13th ACM Conference on Recommender Systems (RecSys’19). Association for Computing Machinery, New York, NY, 60–68. DOI: https://doi.org/10.1145/3298689.3347001

[73] Amine Habous and El Habib Nfaoui. 2021. A fuzzy logic and ontology-based approach for improving the CV and job offer matching in recruitment process. Int. J. Metadata, Semant. Ontol. 15, 2 (2021), 104–120.

[74] Claudia Hauff and Georgios Gousios. 2015. Matching GitHub developer profiles to job advertisements. In IEEE/ACM 12th Working Conference on Mining Software Repositories. IEEE, 362–366.

[75] Miao He, Dayong Shen, Tao Wang, Hua Zhao, Zhongshan Zhang, and Renjie He. 2023. Self-attentional multi-field features representation and interaction learning for person–job fit. IEEE Trans. Computat. Soc. Syst. 10, 1 (2023), 255–268. DOI: https://doi.org/10.1109/TCSS.2021.3134458
[76] Miao He, Tao Wang, Yuanyuan Zhu, Yingguo Chen, Feng Yao, and Ning Wang. 2021. FINN: Feature interaction neural network for person-job fit. In 7th International Conference on Big Data and Information Analytics (BigDIA’21). IEEE, 123–130.

[77] Bradford Heap, Alfred Krzywicki, Wayne Wobcke, Mike Bain, and Paul Compton. 2014. Combining career progression and profile matching in a job recommender system. In Pacific Rim International Conference on Artificial Intelligence: Trends in Artificial Intelligence (PRICAI’14), Duc-Nghi Pham and Seong-Bae Park (Eds.). Springer International Publishing, Cham, 396–408.

[78] Islam A. Heggo and Nashwa Abdelbaki. 2018. Hybrid information filtering engine for personalized job recommender system. In International Conference on Advanced Machine Learning Technologies and Applications (AMLTA’18), Aboul Ella Hassanien, Mohamed F. Tolba, Mohamed Elhoseny, and Mohamed Mostafa (Eds.). Springer International Publishing, Cham, 553–563.

[79] Wenxing Hong, Siting Zheng, and Huan Wang. 2013. Dynamic user profile-based job recommender system. In 8th International Conference on Computer Science & Education. IEEE, 1499–1503.

[80] Wenxing Hong, Siting Zheng, Huan Wang, and Jianchao Shi. 2013. A job recommender system based on user clustering. J. Comput. 8, 8 (2013), 1960–1967.

[81] Yupeng Hou, Xingyu Pan, Wayne Xin Zhao, Shuqing Bian, Yang Song, Tao Zhang, and Ji-Rong Wen. 2022. Leveraging search history for improving person-job fit. In Database Systems for Advanced Applications, Arnab Bhattacharya, Janice Lee Mong Li, Divyakant Agrawal, P. Krishna Reddy, Mukesh Mohania, Anirban Mondal, Vikram Goyal, and Rage Uday Kiran (Eds.). Springer International Publishing, Cham, 38–54.

[82] Xiao Hu, Yuan Cheng, Zhi Zheng, Yue Wang, Xinxin Chi, and Hengshu Zhu. 2023. BOSS: A bilateral occupational-suitability-aware recommender system for online recruitment. In 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD’23). Association for Computing Machinery, New York, NY, 4146–4155. DOI: https://doi.org/10.1145/3580305.3599783

[83] Rashidul Islam, Kamrun Naher Keya, Ziqian Zeng, Shime Pan, and James Foulds. 2021. Debiasing career recommendations with neural fair collaborative filtering. In the Web Conference (WWW’21). Association for Computing Machinery, New York, NY, 3779–3790. DOI: https://doi.org/10.1145/3442381.3449904

[84] Dietmar Jannach, Ahtham Manzoor, Wanling Cai, and Li Chen. 2021. A survey on conversational recommender systems. ACM Comput. Surv. 54, 5 (2021), 1–36.

[85] Junshu Jiang, Songyun Ye, Wei Wang, Jingran Xu, and Xiaoosheng Luo. 2020. Learning effective representations for person-job fit by feature fusion. In 29th ACM International Conference on Information & Knowledge Management (CIKM’20). Association for Computing Machinery, New York, NY, 2549–2556. DOI: https://doi.org/10.1145/3340531.3412717

[86] Miao Jiang, Yi Fang, Huangming Xie, Jike Chong, and Meng Meng. 2019. User click prediction for personalized job recommendation. World Wide Web 22, 1 (2019), 325–345.

[87] Jeff Johnson, Matthijs Douze, and Hervé Jégou. 2019. Billion-scale similarity search with gpus. IEEE Trans. Big Data 7, 3 (2019), 535–547.

[88] Atakan Kara, F. Serhan Daniş, Günce K. Orman, Sultan N. Turhan, and Ö. Anıl Özlü. 2023. Job recommendation based on extracted skill embeddings. In Intelligent Systems and Applications, Kohei Arai (Ed.). Springer International Publishing, Cham, 497–507.

[89] Krishnaram Kenthapadi, Benjamin Le, and Ganesh Venkataraman. 2017. Personalized job recommendation system at LinkedIn: Practical challenges and lessons learned. In 11th ACM Conference on Recommender Systems (RecSys’17). Association for Computing Machinery, New York, NY, 346–347. DOI: https://doi.org/10.1145/3109859.3109921

[90] Aparup Khatua and Wolfgang Nejdl. 2020. Matching recruiters and jobseekers on Twitter. In IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM’20). IEEE, 266–269.

[91] Robert Kwieciński, Grzegorz Melniczak, and Tomasz Górecki. 2023. Comparison of real-time and batch job recommendations. IEEE Access 11 (2023), 20553–20559.

[92] Emanuel Lacic, Markus Reiter-Haas, Dominik Kowald, Manoj Reddy Dareddy, Junghoo Cho, and Elisabeth Lex. 2019. Should we embed? A study on the online performance of utilizing embeddings for real-time job recommendations. In 13th ACM Conference on Recommender Systems (RecSys’19). Association for Computing Machinery, New York, NY, 496–500. DOI: https://doi.org/10.1145/3298689.3346989

[93] Emanuel Lacic, Markus Reiter-Haas, Domnik Kowald, Manoj Reddy Dareddy, Junghoo Cho, and Elisabeth Lex. 2020. Using autoencoders for session-based job recommendations. User model. User-adapt. Interact. 30, 4 (2020), 617–658.

[94] Dor Lavi, Volodymyr Medentsiy, and David Graus. 2021. consultanBERT: Fine-tuned Siamese sentence-BERT for matching jobs and job seekers. In Workshop on Recommender Systems for Human Resources (RecSys in HR’21) co-located with the 15th ACM Conference on Recommender Systems (RecSys’21) (CEUR Workshop Proceedings, Vol. 2967), Mesut Kaya, Toine Bogers, David Graus, Katrien Verbert, and Francisco Gutiérrez (Eds.). CEUR-WS.org. Retrieved from http://ceur-ws.org/Vol-2967/paper_8.pdf
A Challenge-based Survey of E-recruitment Recommendation Systems

[95] Ran Le, Wenpeng Hu, Yang Song, Tao Zhang, Dongyan Zhao, and Rui Yan. 2019. Towards effective and interpretable person-job fitting. In 28th ACM International Conference on Information and Knowledge Management (CIKM’19). Association for Computing Machinery, New York, NY, 1883–1892. DOI: https://doi.org/10.1145/3357384.3357949

[96] Yeon-Chang Lee, Jiwon Hong, and Sang-Wook Kim. 2016. Job recommendation in AskStory: Experiences, methods, and evaluation. In 31st Annual ACM Symposium on Applied Computing (SAC’16). Association for Computing Machinery, New York, NY, 780–786. DOI: https://doi.org/10.1145/2851613.2851862

[97] Vasily Leksin and Andrey Ostatets. 2016. Job recommendation based on factorization machine and topic modelling. In RecSys Challenge. (RecSys Challenge’16). Association for Computing Machinery, New York, NY, Article 6, 4 pages. DOI: https://doi.org/10.1145/2987538.2987542

[98] Changmao Li, Elaine Fisher, Rebecca Thomas, Steve Pittard, Vicki Hertzberg, and Jinho D. Choi. 2020. Competence-level prediction and résumé & job description matching using context-aware transformer models. In Conference on Empirical Methods in Natural Language Processing (EMNLP’20), Bonnie Webber, Trevor Cohn, Yulan He, and Yang Liu (Eds.). Association for Computational Linguistics, 8456–8466. DOI: https://doi.org/10.18653/v1/2020.emnlp-main.679

[99] Nan Li, Bo Kang, Jefrey Lijffijt, and Tijl De Bie. 2024. FEIR: Quantifying and reducing envy and inferiority for fair recommendation of limited resources. ACM Trans. Intell. Syst. Technol. (Feb. 2024). DOI: https://doi.org/10.1145/3643891.3643892

[100] Pu Li, Tianci Li, Xin Wang, Suzhi Zhang, Yuncheng Jiang, and Yong Tang. 2022. Scholar recommendation based on high-order propagation of knowledge graphs. Int. J. Semant. Web Inf. Syst. 18, 1 (2022), 1–19.

[101] Yunqi Li, Hanxiang Chen, Shuyuan Xu, Yingqiang Ge, Juntao Tan, Shuchang Liu, and Yongfeng Zhang. 2022. Fairness in recommendation: A survey. CoRR abs/2205.13619, (2022). DOI: https://doi.org/10.48550/ARXIV.2205.13619

[102] Jianxun Lian, Fuzheng Zhang, Min Hou, Hongwei Wang, Xing Xie, and Guangzhong Sun. 2017. Practical lessons for job recommendations in the cold-start scenario. In RecSys Challenge (RecSys Challenge’17). Association for Computing Machinery, New York, NY, Article 4, 6 pages. DOI: https://doi.org/10.1145/3124791.3124794

[103] Yiong Li, Hang Lei, Prince Clement Addo, and Xiaoyu Li. 2016. Machine learned résumé-job matching solution. CoRR abs/1607.07657, (2016). Retrieved from http://arxiv.org/abs/1607.07657

[104] Kuan Liu, Xing Shi, Anoop Kumar, Linhong Zhu, and Prem Natarajan. 2016. Temporal learning and sequence modeling for a job recommender system. In RecSys Challenge (RecSys Challenge’16). Association for Computing Machinery, New York, NY, Article 7, 4 pages. DOI: https://doi.org/10.1145/2987538.2987540

[105] Mengshu Liu, Jingya Wang, Kareem Abdelfatah, and Mohammed Korayem. 2019. Tripartite vector representations for better job recommendation. In 1st International Workshop on Challenges and Experiences from Data Integration to Knowledge Graphs co-located with the 25th ACM SIGKDD Conference on Knowledge Discovery & Data Mining (KDD’19) (CEUR Workshop Proceedings, Vol. 2512), Donatella Firmani, Valter Crescenzi, Andrea De Angelis, Xin Luna Dong, Maurizio Mazzei, Paolo Merialdo, and Divesh Srivastava (Eds.). CEUR-WS.org. Retrieved from https://ceur-ws.org/Vol-2512/paper2.pdf

[106] Rui Liu, Yuanxin Ouyang, Wenge Rong, Xin Song, Cui Tang, and Zhang Xiong. 2016. Rating prediction based job recommendation service for college students. In International Conference on Computational Science and Its Applications (ICCSA’16), Osvaldo Gervasi, Beniamino Murgante, Sanjay Misra, Ana Maria A. C. Rocha, Carmelo M. Torre, David Taniar, Bernady O. Apduhan, Elena Stankova, and Shangguang Wang (Eds.). Springer International Publishing, Cham, 453–467.

[107] Rui Liu, Tianci Li, Xin Wang, Suzhi Zhang, Yuncheng Jiang, and Yong Tang. 2022. A hierarchical similarity based job recommendation service framework for university students. Front. Comput. Sci. 11, 5 (2017), 912–922.

[108] Yao Lu, Sandy El Helou, and Denis Gillet. 2013. A recommender system for job seeking and recruiting website. In 22nd International Conference on World Wide Web (WWW’13). Association for Computing Machinery, New York, NY, 963–966. DOI: https://doi.org/10.1145/2487788.2488092

[109] Yong Luo, Huaihong Zhang, Yonggang Wen, and Xinwen Zhang. 2019. ResumeGAN: An optimized deep representation learning framework for talent-job fit via adversarial learning. In 28th ACM International Conference on Information and Knowledge Management (CIKM’19). Association for Computing Machinery, New York, NY, 1101–1110. DOI: https://doi.org/10.1145/3357384.3357899

[110] Saket Maheshwary and Hemant Misra. 2018. Matching résumé to jobs via deep Siamese network. In the Web Conference (WWW’18). International World Wide Web Conferences Steering Committee, 87–88. DOI: https://doi.org/10.1145/3184558.3186942

[111] Emmanuel Malherbe, Mamadou Diaby, Mario Cataldi, Emmanuel Viennet, and Marie-Aude Auffaure. 2014. Field selection for job categorization and recommendation to social network users. In IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM’14). IEEE, 588–595.

[112] Mohammed Maree, Aseel B. Kmail, and Mohammed Belkhatir. 2019. Analysis and shortcomings of e-recruitment systems: Towards a semantics-based approach addressing knowledge incompleteness and limited domain coverage. J. Inf. Sci. 45, 6 (2019), 713–735.
[131] Manish Raghavan, Solon Barocas, Jon Kleinberg, and Karen Levy. 2020. Mitigating bias in algorithmic hiring: Evaluating claims and practices. In Conference on Fairness, Accountability, and Transparency (FAT’20). Association for Computing Machinery, New York, NY, 469–481. DOI: https://doi.org/10.1145/3351095.3372828

[132] Michael Reusens, Wilfried Lemahieu, Bart Baesens, and Luc Sels. 2017. A note on explicit versus implicit information for job recommendation. Decis. Supp. Syst. 98 (2017), 26–35.

[133] Sima Rezaeipourfarsangi and Evangelos E. Milios. 2023. AI-powered résumé-job matching: A document ranking approach using deep neural networks. In ACM Symposium on Document Engineering (DocEng’23). Association for Computing Machinery, New York, NY, Article 22, 4 pages. DOI: https://doi.org/10.1145/3573128.3609347

[134] Alberto Rivas, Pablo Chamoso, Alfonso González-Briones, Roberto Casado-Vara, and Juan Manuel Corchado. 2019. Hybrid job offer recommender system in a social network. Expert Syst. 36, 4 (2019), e12416.

[135] Leah G. Rodriguez and Enrico P. Chavez. 2019. Feature selection for job matching application using profile matching model. In IEEE 4th International Conference on Computer and Communication Systems (ICCCS’19). IEEE, 263–266.

[136] Pradeep Kumar Roy, Sarabjeet Singh Chowdhary, and Rocky Bhatia. 2020. A machine learning approach for automation of résumé recommendation system. Procedia Comput. Sci. 167 (2020), 2318–2327.

[137] Clara Rus, Jeffrey Luppens, Harrie Oosterhuis, and Gido H. Schoenmacker. 2022. Closing the gender wage gap: Adversarial fairness in job recommendation. In 2nd Workshop on Recommender Systems for Human Resources (RecSys-in-HR’22) co-located with the 16th ACM Conference on Recommender Systems (RecSys’22) (CEUR Workshop Proceedings, Vol. 3218), Mesut Kaya, Toine Bogers, David Graus, Sepideh Mesbah, Chris Johnson, and Francisco Gutiérrez (Eds.). CEUR-WS.org. Retrieved from http://ceur-ws.org/Vol-3218/RecSysHR2022-paper_3.pdf

[138] Olfa Slama and Patrice Darmon. 2021. An novel personalized preference-based approach for job/candidate recommendation. In ACM Symposium on Document Engineering (DocEng’21). Association for Computing Machinery, New York, NY, Article 5, 5 pages. DOI: https://doi.org/10.1145/3394486.3403338

[139] Oscar M. Salazar, Juan C. Jaramillo, Demetrio A. Ovalle, and Jaime A. Guzmán. 2015. A case-based multi-agent and recommendation environment to improve the e-recruitment process. In Highlights of Practical Applications of Agents, Multi-agent Systems, and Sustainability - The PAAMS Collection, Javier Bajo, Kasper Halkborgen, Pawel Pawlewski, Vicente Botti, Nayat Sánchez-Pi, Nestor Dario Duque Méndez, Fernando Lopes, and Vicente Julian (Eds.). Springer International Publishing, Cham, 389–397.

[140] George Salloum and Joe Tekli. 2021. Automated and personalized nutrition health assessment, recommendation, and progress evaluation using fuzzy reasoning. Int. J. Hum.-comput. Stud. 151 (2021), 102610.

[141] Javier Sánchez-Monedero, Lina Dencik, and Lilian Edwards. 2020. What does it mean to “solve” the problem of discrimination in hiring? Social, technical and legal perspectives from the UK on automated hiring systems. In Conference on Fairness, Accountability, and Transparency (FAT’20). Association for Computing Machinery, New York, NY, 458–468. DOI: https://doi.org/10.1145/3351095.3372849

[142] Thomas Schmitt, Philipp Caillou, and Michèle Sebag. 2016. Matching jobs and résumé: A deep collaborative filtering task. In 2nd Global Conference on Artificial Intelligence (GCAI’16), (EPIC Series in Computing, Vol. 41), Christoph Benzmüller, Geoff Sutcliffe, and Raúl Rojas (Eds.). EasyChair, 124–137. DOI: https://doi.org/10.29007/17RZ

[143] Thomas Schmitt, François Gonard, Philippe Caillou, and Michèle Sebag. 2017. Language modelling for collaborative filtering: Application to job applicant matching. In IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI’17). IEEE, 1226–1233.

[144] Walid Shalaby, BahaaEddin AlAli, Mohammad Korayem, Layla Pourmijaf, Khalifeh ALJadda, Shannon Quinn, and Włodek Zadrozny. 2017. Help me find a job: A graph-based approach for job recommendation at scale. In IEEE International Conference on Big Data (Big Data’17). IEEE, 1544–1553.

[145] Xiaowei Shi, Jiaron Song, Junchao Wu, and Qiang Wei. 2023. Serialized knowledge enhanced multi-objective person-job matching recommendation in a high mobility job market. In 56th Hawaii International Conference on System Sciences (HICSS’23), Tung X. Bui (Ed.). ScholarSpace, 980–989. Retrieved from https://hdl.handle.net/10125/102750

[146] Saman Shishehchi and Seyed Yashar Banihashem. 2019. JRDP: A job recommender system based on ontology for disabled people. Int. J. Technol. Hum. Interact. 15, 1 (2019), 85–99.

[147] Olfa Slama and Patrice Darmon. 2021. A novel personalized preference-based approach for job/candidate recommendation. In Research Challenges in Information Science, Samira Cherfi, Anna Perini, and Selmin Nurcan (Eds.). Springer International Publishing, Cham, 418–434.
[150] Ellery Smith, Andreas Weiler, and Martin Brusch. 2021. Skill extraction for domain-specific text retrieval in a job-matching platform. In *Experimental IR Meets Multilinguality, Multimodality, and Interaction*, K. Selçuk Candan, Bogdan Ionescu, Lorraine Goeurit, Birger Larsen, Henning Müller, Alexis Joly, Maria Maistro, Florina Piroi, Guglielmo Faggioni, and Nicola Ferro (Eds.). Springer International Publishing, Cham, 116–128.

[151] Nguyen Dinh Thuan, Nguyen Minh Nhat, Dang Minh Quan, and Le Mai Duy Khanh. 2022. Using blockchain and artificial intelligence to build a job recommendation system for students in information technology. In *RIVF International Conference on Computing and Communication Technologies (RIVF’22)*. IEEE, 364–369.

[152] Chirayu Upadhyay, Hasan Abu-Rasheed, Christian Weber, and Madjid Fathi. 2021. Explainable job-posting recommendations using knowledge graphs and named entity recognition. In *IEEE International Conference on Systems, Man, and Cybernetics (SMC’21)*. IEEE, 3291–3296.

[153] Jorge Carlos Valverde-Rebaza, Ricardo Puma, Paul Bustios, and Nathalia C. Silva. 2018. Job recommendation based on job seeker skills: An empirical study. In *1st Workshop on Narrative Extraction From Text (Text2Story 18) Co-located with 40th European Conference on Information Retrieval (ECIR’18) (CEUR Workshop Proceedings, Vol. 2077)*, Alípio Mário Jorge, Ricardo Campos, Adam Jatowt, and Sérgio Nunes (Eds.). CEUR-WS.org, 47–51. Retrieved from https://ceur-ws.org/Vol-2077/paper6.pdf

[154] Maksims Volkovs, Guang Wei Yu, and Tomi Poutanen. 2017. Content-based neighbor models for cold start in recommender systems. In *Recommender Systems Challenge (RecSys Challenge’17)*. Association for Computing Machinery, New York, NY, Article 7, 6 pages. DOI: https://doi.org/10.1145/3124791.3124792

[155] Clarice Wang, Kathryn Wang, Andrew Bian, Rashidul Islam, Kamrun Naher Keya, James Fouls, and Shimee Pan. 2022. Do humans prefer debiased AI algorithms? A case study in career recommendation. In *27th International Conference on Intelligent User Interfaces (IUI’22)*. Association for Computing Machinery, New York, NY, 134–147. DOI: https://doi.org/10.1145/3490099.3511108

[156] Lei Wang, Yuanjuan Fu, and Yingchao Zhang. 2023. A career recommendation method for college students based on occupational values. *Int. J. Emerg. Technol. Learn.*, 18, 1 (2023), 201.

[157] Xiaowei Wang, Zhenhong Jiang, and Lingxi Peng. 2021. A deep-learning-inspired person-job matching model based on sentence vectors and subject-term graphs. *Complex* 2021 (2021), 6206288:1–6206288:11. DOI: https://doi.org/10.1155/2021/6206288

[158] Yusen Wang, Kaize Shi, and Zhendong Niu. 2020. A session-based job recommendation system combining area knowledge and interest graph neural networks. In *32nd International Conference on Software Engineering and Knowledge Engineering (SEKE’20)*, Raúl García-Castro (Ed.). KSI Research Inc., 489–492. DOI: https://doi.org/10.18293/SEKE2020-041

[159] Ziyang Wang, Wei Wei, Chenwei Xu, Jun Xu, and Xian-Ling Mao. 2022. Person-job fit estimation from candidate profile and related recruitment history with co-attention neural networks. *Neurocomputing* 501 (2022), 14–24.

[160] Li Kang Wu, Zhaopeng Qiu, Zhi Zheng, Hengshu Zhu, and Enhong Chen. 2024. Exploring large language model for graph data understanding in online job recommendations. In *Proceedings of the AAAI Conference on Artificial Intelligence*, 9178–9186.

[161] Jianmiao Xiao, Xinyi Liu, Jia Zeng, Yuanlong Cao, and Zhiyong Feng. 2022. Recommendation of healthcare services based on an embedded user profile model. *Int. J. Semant. Web Inf. Syst.*, 18, 1 (2022), 1–21.

[162] Wenming Xiao, Xiao Xu, Kang Liang, Junkang Mao, and Jun Wang. 2016. Job recommendation with Hawkes process: An effective solution for RecSys challenge 2016. In *Recommender Systems Challenge (RecSys Challenge’16)*. Association for Computing Machinery, New York, NY, Article 11, 4 pages. DOI: https://doi.org/10.1145/2987538.2987543

[163] Feng Xu and Denilson Barbosa. 2018. Matching résumés to job descriptions with stacked models. In *Advances in Artificial Intelligence*, Ebrahim Bagheri and Jackie C. K. Cheung (Eds.). Springer International Publishing, Cham, 304–309.

[164] Murat Yagci and Fikret Gurgen. 2017. A ranker ensemble for multi-objective job recommendation in an item cold start setting. In *Recommender Systems Challenge (RecSys Challenge’17)*. Association for Computing Machinery, New York, NY, Article 4 pages. DOI: https://doi.org/10.1145/3124791.3124798

[165] Rui Yan, Ran Le, Yang Song, Tao Zhang, Xiangliang Zhang, and Dongyan Zhao. 2019. Interview choice reveals your preference on the market: To improve job-resume matching through profiling memories. In *25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD’19)*. Association for Computing Machinery, New York, NY, 914–922. DOI: https://doi.org/10.1145/3292500.3330963

[166] Chen Yang, Yupeng Hou, Yang Song, Tao Zhang, Ji-Rong Wen, and Wayne Xin Zhao. 2022. Modeling two-way selection preference for person-job fit. In *16th ACM on Recommender Systems (RecSys’22)*. Association for Computing Machinery, New York, NY, 102–112. DOI: https://doi.org/10.1145/3523227.3546752

[167] Shuo Yang, Mohammed Korayem, Khalifeh AlJadda, Trey Grainger, and Sriraam Natarajan. 2017. Combining content-based and collaborative filtering for job recommendation system: A cost-sensitive statistical relational learning approach. *Knowl.-based Syst.* 136 (2017), 37–45.
[168] Zhe-Rui Yang, Zhen-Yu He, Chang-Dong Wang, Pei-Yuan Lai, De-Zhang Liao, and Zhong-Zheng Wang. 2022. A bi-directional recommender system for online recruitment. In IEEE International Conference on Data Mining (ICDM’22). IEEE, 628–637.

[169] Kaichun Yao, Jingshuai Zhang, Chuan Qin, Peng Wang, Hengshu Zhu, and Hui Xiong. 2022. Knowledge enhanced person-job fit for talent recruitment. In IEEE 38th International Conference on Data Engineering (ICDE’22). IEEE, 3467–3480.

[170] Chenrui Zhang and Xueqi Cheng. 2016. An ensemble method for job recommender systems. In Recommender Systems Challenge (RecSys Challenge ’16). Association for Computing Machinery, New York, NY, Article 2, 4 pages. DOI: https://doi.org/10.1145/2987538.2987545

[171] XianXing Zhang, Yitong Zhou, Yiming Ma, Bee-Chung Chen, Liang Zhang, and Deepak Agarwal. 2016. GLMix: Generalized linear mixed models for large-scale response prediction. In 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD’16). Association for Computing Machinery, New York, NY, 363–372. DOI: https://doi.org/10.1145/2939672.2939684

[172] Yunchong Zhang, Baisong Liu, Jiangbo Qian, Jiangcheng Qin, Xueyuan Zhang, and Xueyong Jiang. 2021. An explainable person-job fit model incorporating structured information. In IEEE International Conference on Big Data (Big Data ’21). IEEE, 3571–3579.

[173] Jing Zhao, Jingya Wang, Madhav Sigdel, Bopeng Zhang, Phuong Hoang, Mengshu Liu, and Mohammed Korayem. 2021. Embedding-based recommender system for job to candidate matching on scale. CoRR abs/2107.00221, (2021). Retrieved from https://arxiv.org/abs/2107.00221

[174] Tianhua Zhao, Cheng Wuyu, and Chen Zhixiang. 2021. Summer job selection model based on job matching and comprehensive evaluation algorithm. In 2nd International Conference on Artificial Intelligence and Information Systems (ICAIIIS’21). Association for Computing Machinery, New York, NY, Article 187, 5 pages. DOI: https://doi.org/10.1145/3469213.3470394

[175] Zhi Zheng, Zhaopeng Qiu, Xiao Hu, Likang Wu, Hengshu Zhu, and Hui Xiong. 2023. Generative job recommendations with large language model. CoRR abs/2307.02157, (2023). DOI: https://doi.org/10.48550/ARXIV.2307.02157

[176] Chen Zhu, Hengshu Zhu, Hui Xiong, Chao Ma, Fang Xie, Pengliang Ding, and Pan Li. 2018. Person-job fit: Adapting the right talent for the right job with joint representation learning. ACM Trans. Manag. Inf. Syst. 9, 3 (2018), 1–17.

[177] Dávid Zibriczky. 2016. A combination of simple models by forward predictor selection for job recommendation. In Recommender Systems Challenge (RecSys Challenge ’16). Association for Computing Machinery, New York, NY, USA, Article 9, 4 pages. DOI: https://doi.org/10.1145/2987538.2987548

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