Help Me Find a Job: A Graph-based Approach for Job Recommendation at Scale

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Abstract—Online job boards are one of the central components of modern recruitment industry. With millions of candidates browsing through job postings everyday, the need for accurate, effective, meaningful, and transparent job recommendations is apparent more than ever. While recommendation systems are successfully advancing in variety of online domains by creating social and commercial value, the job recommendation domain is less explored. Existing systems are mostly focused on content analysis of resumes and job descriptions, relying heavily on the accuracy and coverage of the semantic analysis and modeling of the content in which case, they end up usually suffering from rigidity and the lack of implicit semantic relations that are uncovered from users’ behavior and could be captured by Collaborative Filtering (CF) methods. Few works which utilize CF do not address the scalability challenges of real-world systems and the problem of cold-start. In this paper, we propose a scalable item-based recommendation system for online job recommendations. Our approach overcomes the major challenges of sparsity and scalability by leveraging a directed graph of jobs connected by multi-edges representing various behavioral and contextual similarity signals. The short lived nature of the items (jobs) in the system and the rapid rate in which new users and jobs enter the system make the cold-start a serious problem hindering CF methods. We address this problem by harnessing the power of deep learning in addition to user behavior to serve hybrid recommendations. Our technique has been leveraged by CareerBuilder.com which is one of the largest job boards in the world to generate high-quality recommendations for millions of users.

Keywords—Large-scale Recommendations; Graph-based Recommendations; Deep learning for Recommendations; Job Recommendations; Hybrid Recommendations

I. INTRODUCTION

Recommendation systems have demonstrated success in many online domains such as sales, media, and social communities by connecting users to the items of their interest and building their loyalty. With the excess of available online information, job seekers need to have access to relevant job openings in almost real-time, however, browsing through thousands of jobs for finding few relevant ones can be a tedious task for many applicants. With this motivation, our goal is to build an effective recommendation system to improve the job search process by harnessing multiple signals of relevance and providing job seekers (i.e. applicants) with personalized job recommendations. Collaborative filtering (CF) is one of the widely used recommendation approaches which exploits the user-item interactions to identify similar items (a.k.a. item-based CF) or users (a.k.a. user-based CF) and predict a user’s future interests [1]. However, there are inherent challenges in building such systems in the domain of job search and recommendations.

a) Scalability: Building a scalable recommendation system for millions of users and jobs is crucial. In the recent years, item-based recommendation systems have gained more popularity as they are more scalable compared to their user-based counterparts [2], [3]. However, with the vast amount of incoming jobs everyday, building and maintaining a job-based system is not trivial. We propose a graph-based structure in order to efficiently model job-job relationships with variable-length neighborhood sizes. For further performance boost through incremental updates, we utilize active jobs in building and updating the online graph while leveraging expired jobs offline.

b) Job Similarities/Sparsity: User behaviors are typically captured by user-item interactions expressed as ratings in domains such as movie recommendations. These ratings
are then used in computing a variety of similarity metrics between items or users; namely cosine or correlation-based measures [4]. However, asking users to rate or rank jobs based on their relevance is not realistic or applicable in a real-world recruiting systems. Online recommendation systems use variety of explicit and implicit information sources such as purchasing histories in e-commerce systems [5], [6], browsing and clicking behaviors in news recommendations [7], or views in online video recommendation [8]. One major drawback of relying on such data sources alone is the high level of data sparsity in which typical item-item similarity measures may fail [9]. Hence, we explore various data sources in the jobs domain and develop alternative similarity measures to fully capture the relationships between jobs, and alleviate the data sparsity problem.

c) Cold-Start: Relying on behavioral data solely results in lower quality recommendations when there is no user-job interaction data. This is akin to the 'cold-start' problem which becomes more prominent in dynamic systems such as job recommendations where new users and/or jobs are introduced to the system at high rates. Moreover, many users become inactive when they do not interact with the jobs for a considerable period of time. To get the attention of such users and get them to reengage with the system and become active users again, it is necessary to distinguish between them and brand new users.

In this paper, we propose a novel item-based job recommendation system to overcome the above challenges. Our model aims at filling the gap in existing job recommendation systems by leveraging multiple contextual and behavioral signals in one unified salable graph-based architecture. At a high level, our system consists of three main steps. First, we build a scalable homogeneous graph of jobs as nodes with multiple association edges between nodes capturing multiple behavioral and contextual signals. Second, a weighted directed edge is created for every job pair through weighted aggregation of all their association edges. Third, we model user preferences and generate recommendations using propagation-based search strategies on the graph. Our main contributions can be summarized as below:

- We propose various item-item association measures tailored for job recommendations including:
  - several symmetric and asymmetric scores based on collected clicks and applications data (from CareerBuilder.com) to capture the implicit and explicit user behaviors without bias towards certain types of users or jobs.
  - a content-based similarity measure which is learned by creating neural job embeddings using job descriptions [10].

- We successfully model user preferences in terms of active jobs or predefined job categories. By recognizing the differences between active vs passive users as well as registered vs unregistered users, we are able to provide some level of personalization for a variety of ‘cold-start’ users with limited or no history.

- Our model utilizes a local propagation-based search strategy to generate personalized recommendations even when data is scarce. To further alleviate the ‘cold-start’ users, we also adopt a separate personalized strategy based on a modified PageRank algorithm to improve our recommendations by incorporating the popularity of jobs.

- Experimental results show that our approach outperforms the classical CF in terms of recommendations quality and relevancy. In addition, our proposed architecture is generic and can be easily applied to recommendation domains other than recruitment services.

The remaining sections are organized as follows: Section 2 reviews the related work in detail. In Section 3, we introduce our proposed job recommendation system. Section 4 presents the implementation details of our system for Careerbuilder job recommendations, and the evaluation results. Finally, we discuss conclusions and future work in Section 5.

II. RELATED WORK

Collaborative filtering (CF) methods rely solely on the past activity of users (e.g. ratings, purchases) for generating recommendations. Existing CF methods belong to two categories: i) memory-based (a.k.a. heuristic-based), and ii) model-based methods [4], [11]. For any unseen user-item pairs, memory-based methods utilize a heuristic-based search strategy to find users with similar taste to the current user. Then, they predict the user’s action on the new item using the aggregated behavior of these similar users. Alternatively, in an item-based variation, the past behavior of the user on similar items is utilized. On the other hand, model-based methods focus on learning an off-line model from the past activity of users using machine learning techniques such as clustering [12], [13] or matrix factorization [14]. A comprehensive survey of CF-based methods can be found in [1], [15].

CF is widely adopted by real-world systems since it is suitable for a variety of applications regardless of the underlying domains. More specifically, item-based CF has shown to be more scalable and results in higher quality recommendations compared to the user-based methods [2], [3]; hence, it is more suitable for online systems with millions of users and fewer number of distinct items. One of the shortcomings associated with CF involves scenarios in which users or items do not have enough interaction data (e.g. users with unusual tastes, new users or items). One way to overcome this shortcoming is to exploit another category of recommendation systems known as content-based methods which build models using the explicit domain-specific features of users and items [16]. Systems that combine both CF and content-based approaches are known as hybrid recommendation systems.

Since our proposed method incorporates content-based signals to the CF-based core system, it is considered a hybrid method. We utilize content in two different scenarios by distinguishing between the ‘cold-start’ situation for jobs and users. In the case of a new job, we compute a content-based similarity measure between jobs by building a neural network that learns job embeddings [10]. This way, we guarantee an association between jobs even when they do not share any user interactions. For users who do not have any activities, we model their preferences by classifying their resume content.
into pre-defined fine-grained job categories, and then recommend them popular jobs under these categories.

A. Graph-based Recommendation Systems

Graph-based models adopt link analysis methods from graph theory to address the shortcomings of CF-based approaches such as sparsity and improve the quality of the recommendations [17]. One of the main research directions in this area emerged after the success of the PageRank method for ranking of web pages based on their importance and popularity [18]. PageRank builds a directed graph of webpages as nodes with edges representing the transition probability between nodes. By adopting a memory-less strategy, they capture the importance of each webpage based on the single hop incoming links to them. The intuition is that a random surfer already visiting a page would choose the next webpage, mostly an adjacent one, based on the transition probabilities between the pages, with a small chance of hopping to a random webpage. Graph-based recommendation systems are differentiated based on how they build the graph and traverse it for recommendations. Heterogeneous graph-based models build a bipartite graph of both users and items [19], while homogeneous models only include users [20] or items [9] as nodes.

The CF approach can be expressed as a link prediction problem in a user-item bipartite graph in which edges reflect the interaction between users and items. To predict a non-existing edge between a user and an item, a variety of neighbor-based and path-based linkage measures are adapted from graph theory [17]. In a recent study by Li and Dias [5], bipartite graphs are used for grocery product recommendations in which nodes include both products and consumers, while edges represent the frequencies of product purchases by consumers. The authors proposed an item similarity measure based on the aggregated higher order stochastic transition matrices between items to overcome the sparsity problem. Then, they generalized a random-walk-with-restart method [21] for personalized recommendations based on the content of the shopping basket. Our method differs from these approaches in that we only build an item-based graph for a more scalable solution.

A homogeneous graph-based method is proposed by Aggarwal et al. [20], with users as the nodes and a predictability measure between users as the edges. In contrast to nearest neighbor search, starting from the user, they traverse paths from each connected node to find a user that has rated the item of interest. Similar to other user-based CF approaches, this method suffers from scalability problem when the number of users becomes very large. Alternatively, some methods build a graph of items [6], [22]. Baluja et al. [6] build a graph of Youtube videos (as items) with edges indicating the co-views of video pairs by the same users. They adopt a semi-supervised label propagation method to recommend videos to users. In our work, we also build an item-based graph, however, instead of a global propagation-based search on the graph, we mainly use a local search strategy. Moreover, we allow multiple edges between the nodes and compute an aggregated asymmetric association score based on job contents, applications (co-apps), and co-clicks to capture the popularity of jobs as well as their content and interaction similarities.

Several methods has adapted PageRank for personalized recommendations [22]–[24]. Topic-sensitive PageRank [25] uses a limited set of predefined topics and determines the probabilistic membership of each page into these topics. It modifies the PageRank random walk to consider hopping between topics as well as pages, then uses the classification of the current page to compute personalized weights for each topic. Gori and Pucci [22] proposed a research paper recommendation system which uses a modified PageRank algorithm to rank papers in a citation graph biased by user preferences. In this work, we adopt a personalized PageRank approach when data is less than plentiful to get the full advantages of our heuristic-based search method.

B. Job Recommendation Systems

Information extraction from resumes and job descriptions is one of the main areas of research in jobs and recruitment industry [26]–[28]. These works involve text mining, skill normalization, and developing similarity metrics for matching jobs and candidate profiles. Most of the existing recommendation systems in this domain focus on candidate selection by human resources rather than attracting job seekers through job recommendations which is the main goal of our paper [29], [30]. Existing automated job recommendation systems belong to either content-based applicant-job matcher approaches [28], [31], or user-based methods [32], [33].

Rafter et al. [32] proposed a user-based CF system for job recommendation in the JobFinder website, the authors utilized the overlap of interacted jobs as the similarity measure between two users. Then, they apply a nearest neighbor search and a clustering-based approach to generate recommendations. Malinowski et al. [34] proposed a probabilistic method to match jobs and resume profiles for producing both candidate and job recommendations. A recent work by Paparrizos et al. [35] predicts the next job transition of users by building a supervised learning model using their past employment history. This model recommends the predicted institution to the user and can not be considered a real-time job recommendation system.

Several works exploit social networks to generate job recommendations [31], [33]. Lu et al. [33] proposed a graph-based method with three types of nodes including users, companies, and jobs to generate job recommendations exploiting the relationships between all the three entities in a social network. The authors only present preliminary results based on a small sample of the data and further evaluations using online data is left as future work. In our work, we also propose a graph-based method exploiting user-job interactions and job postings content, however, in addition to accuracy, one of the main focuses of our work is scalability and real-time recommendations which is not commonly addressed in the previous work.

III. System Description

We propose a homogeneous Graph-Based Recommendation architecture (GBR). In our recommendation graph, jobs represent nodes and edges represent various similarity scores between pairs of jobs. We compute the similarity scores from multiple data sources that capture users behavior as well as
Formally, our co-statistics labeled multigraph is a 6-tuple graph multiple edges representing the co-apps and co-clicks counts. Our job-based labeled multigraph with jobs as nodes and user-job interaction (apply or click). After that, we construct a directed multigraph where each edge is labeled with the type of any pair of jobs, how many users clicked both jobs when they appeared in the resultset of a user query.

First, we compute these co-statistics from a user-job bipartite multigraph where each edge is labeled with the type of user-job interaction (apply or click). After that, we construct our job-based labeled multigraph with jobs as nodes and multiple edges representing the co-apps and co-clicks counts. Formally, our co-statistics labeled multigraph is a 6-tuple graph \( G = (V, E, T_v, T_e, \mathcal{L}_v, \mathcal{L}_e) \) such that:

- \( V \) is a set of vertices representing jobs.
- \( E \) is a set of edges (arcs) connecting pairs of jobs.
- \( T_v \) is a finite set of tuples representing global statistics of each job (i.e. total applications and clicks).
- \( T_e \) is a finite set of tuples representing co-statistics of each edge connecting pairs of jobs (i.e. co-apps, and co-clicks counts).
- \( \mathcal{L}_v : V \rightarrow T_v \) and \( \mathcal{L}_e : E \rightarrow T_e \) are two maps describing the labeling of the vertices (jobs) and edges (co-statistics).

Our system utilizes several job-job association scores which could be computed directly from our initial job-based multigraph \( G \).

\[ p(i|j) = \frac{c(i,j)}{c(j)} \]  

where \( c(i,j) \) is the co-statistic count between \( i \) and \( j \), and \( c(j) \) is \( j \)'s statistic total count. As there are two types of co-statistics in \( G \), we obtain, for each job pair, two scores \( p_a \) and \( p_c \) corresponding to co-apps and co-clicks respectively. As we notice, these scores are asymmetric (i.e. \( p(i|j) \neq p(c|i) \)), therefore, they will create directed edges when added to \( G \) making it a multidigraph.

2) **Pointwise Mutual Information (PMI):** We compute for each job pair \( (i, j) \) a variant of PMI as in equation 2:

\[ pmi^2(i, j) = \log \frac{c(i,j)^2}{c(i) \times c(j)} \]  

where \( c(i,j) \) is the co-statistic count between \( i \) and \( j \), and \( c(.) \) is the statistic total count. As with MLE, we obtain, for each job pair, two scores \( pmi^2_a \) and \( pmi^2_c \) corresponding to co-apps and co-clicks respectively.

B. **Content-based Data Sources**

Relying on behavioral data solely results in lower quality recommendations when there is no user-job interaction data. This is akin to the ‘cold-start’ problem which becomes prominent when new jobs and/or new users are introduced to the recommendation pool. A related problem is data sparsity which appears when the interaction data exists but is scarce causing a very sparse graph structure. We alleviate these problems using content-based features extracted from both job descriptions and user resumes.

1) **Job Descriptions:** In order to reduce the sparsity in our recommendation graph, we densify the graph by creating an edge representing a content-based similarity score between pairs of jobs using their descriptions through a Deep Learning Matcher (DLM) [10]. DLM works by training a neural network to generate a distributed representation of each job (a.k.a. embeddings) using its description. Typically a job description includes the job title, required and favorable skills, qualifications, experience, location, and employer information. After we obtain the embedding vectors \( v_i, v_j \) for jobs \( i, j \) respectively, we compute the embedding-based cosine similarity score between them as in equation 3:

\[ sim_c(i,j) = \frac{v_i \cdot v_j}{||v_i|| \cdot ||v_j||} \]  

In addition, we cut off all similarities below threshold \( \gamma \) which we tune empirically. Thus, the content-based similarity edge will be created only between pairs of nodes whose \( sim_c \geq \gamma \). In this way, we guarantee an association between jobs even when they do not share any user interactions.
2) **User Resume**: In our model, we distinguish between two types of ‘cold-start’ users. Brand new users and passive users who do not have any interaction with current active jobs, but have a history with expired jobs. Our proposed method ranks the relevant active jobs for the users by taking into account their activity with the expired jobs in the past and/or their skills from their resumes.

For brand new users, we build the user’s preference vector by classifying their resume content into pre-defined fine-grained job categories [37]. For passive users, we build the user’s preference vector as a mixture of: i) active jobs which are most similar to expired jobs in the user’s interaction history using the job embeddings model, and ii) active jobs under job categories matching the user’s resume.

We use jobs in the user’s preference vector to extract a semi-personalized subgraph of the current graph. Then, we apply PageRank on this subgraph to further improve our recommendations by incorporating the general popularity of the jobs within the subgraph.

### C. Score Aggregation

After computing all similarity scores from behavioral and content-based data sources. We create a single aggregated edge between pairs of nodes (jobs) representing the weighted aggregate correlation score using equation 4:

\[
\text{corr}(i, j) = w_1 \sum_{s \in \{a,c\}} \hat{p}_s(i|j) + w_2 \sum_{s \in \{a,c\}} \text{pmi}_s^2(i, j) + w_3 \text{sim}_e(i, j)
\]

Where \(w_1, w_2, \) and \(w_3\) are weights representing the importance of each similarity score and are tuned empirically. As we can notice, we aggregate scores from implicit and explicit behavioral signals as well as content-based signals. It is important to note that \(\text{corr}(i, j)\) score is asymmetric and is computed in both directions resulting in two directed edges for each pair of jobs \(i\) and \(j\).

### D. Job Recommendation

Since our proposed graph-based recommendation system is item-based, an effective way of recommending jobs to users is needed. There are three types of users that are present in the system based on their behavior for the last 180 days:

1) Active users who have applied to or clicked on any job (currently active or expired) within the last 180 days.

2) New users and passive users who have done neither within the last 180 days, but either have an uploaded resume on their account at CareerBuilder.com, or otherwise specified the category of jobs they are looking for.

3) New Users who have not yet interacted with any jobs on the site, uploaded a resume, or have specified their preferred category of jobs.

Since we also want to incorporate active and expired job listings in order to have as rich patterns as possible to aide the score aggregation process, and to reduce the sparsity of the multigraph, we add all jobs (active and expired) that were created within the last 180 days to the GBR with all their statistics and co-statistics. But in order to recommend active jobs only, in the score aggregation stage, we only generate directed edges whose destination is an active job. Restricting the content of the multigraph to data from the last 180 days ensures the scalability of our approach. Shorter (or longer) periods could be considered as long as they yield rich enough patterns to carry out proper recommendations.

For active users (type 1), generating recommendations is straightforward: given the jobs (active or expired) they have interacted with within the last 180 days (source jobs), recommend their highest similar jobs according to the aggregated score tuples generated by the GBR system. Since the user could have had interacted with multiple jobs (source jobs), and each of those jobs provides its own recommendations via the aggregated scores, a re-ranking step takes place based on how recent the interaction with this source job was; an activity score is introduced to each user’s interaction with a source job: the more recent the interaction, the higher this activity score is. The aggregated scores of the recommended jobs coming from each source job are multiplied with the respective source job’s activity score, hence re-ranking them in an intuitive manner. This allows for jobs similar to the user’s recent interactions to be at the top, while still not dismissing recommendations based on older interactions.

For some users, the aforementioned strategy does not yield enough recommended jobs, as their source jobs have only a few aggregate score tuples. As a solution, we go into a second iteration of recommending jobs from aggregate scores but this time, using the already just recommended jobs as the source jobs. Each time multiplying the aggregated scores along the path to preserve the priorities of the ranks. This process is illustrated by Figure 3.

For passive and new users of type 2, the only source of
clues we have about them is their processed resume and/or preferred job category. For those users, we take their fine-grained job category based on their resume, and through personalized PageRank, we get the list of active jobs in that job category ranked based on their popularity. From the resume information, a preferred or current location might be listed (state, city etc). We use a simple heuristic measure to re-rank the list of active jobs, favoring relevant jobs that are in locations near the location of the source job.

For users of type 3, we can only serve them global recommendations drawn from the global PageRank over the active jobs.

For some active users, if the 2nd level propagation still does not fill the minimum required number of jobs to recommend, then we use their resume information to generate more personalized PageRank recommendations, similar to what is done to passive users.

Figure 4 summarizes the process of generating recommendations for the three types of users.

### IV. Experiments and Results

To test and evaluate our proposed system, we used a real dataset (jobs and users) via CareerBuilder.com. CareerBuilder operates the largest job posting board in the U.S. and has an extensive growing global presence, with millions of job postings, more than 60 million actively searchable resumes, over one billion searchable documents, and more than a million searches per hour. In this section, we show how we tested the effectiveness of our proposed graph-based job recommendation system as well as an A/B test against CareerBuilder’s classical recommendation system.

#### A. The GBR System Implementation

We implemented our graph-based recommendation model using Apache Spark’s GraphX framework. The jobs data is stored in Hive databases which makes it convenient to interface with Spark. Through SparkSQL, we process the data and store the results in the shape of aggregated score tuples, without transferring the data around needlessly.

#### B. Parameter Tuning

The parameters of the aggregated scores equation, the DLM cutoff $\gamma$, the activity score re-ranking heuristic, and location-based re-ranking parameters of the recommended jobs were all tuned empirically through multiple rounds of trial and error. Experts and job recruiters at CareerBuilder were asked to validate rounds of recommendations for randomly sampled jobs obtained via different combination of these parameters. Combinations of entire signals were also considered to make sure no over-engineering was done, i.e., evaluating recommendations based on co-apps only, co-clicks only, DLM similarity only, as well as all their combinations.

#### C. Qualitative Evaluation of GBR

To show case the problem of sparseness (disconnectedness), we counted the active jobs that were connected to any other jobs through a co-statistic, hence appearing in at least one aggregated score tuple, and the results were as follows: With co-clicks edges only, out of a sample of 500K jobs of the active jobs, only 28% were connected to other jobs. With the co-apps edges alone, the number rises up to only around 40%. With both co-clicks and co-apps edges, the number barely reaches 61% of active jobs. This truly shows the inherent issue of sparsity and the tough cold-start new jobs have. However, augmenting with the content-based similarity edges coming from the DLM, approximately 100% of the active jobs are connected, only a handful are left out, even though we apply a cutoff threshold of $\gamma = 0.4$ (i.e., no DLM edge constructed below 0.4). This allows for virtually no active job to be left out through a very meaningful signal.

We empirically evaluated samples of the aggregate score tuples of paired jobs resulting from augmenting the jobs’ behavioural co-statistics with DLM similarities. We used jobs to which random users have recently applied, and validated the
highest 50 jobs with which they got paired according to the GBR aggregate scores. For a typical job and 50 jobs paired with it: 43 would turn out to be very relevant matches, 2 passable recommendations (i.e., the pair would be in the same coarse-grained job category), and 5 bad matches (i.e., pairs that are unrelated). Counting the relevant and the passable matches together, on average, we get around 90% empirical relevancy. Table [I] shows a small batch of such pairs.

### D. User-Response Metrics

In both of the upcoming testing sections, we focus on two main user response metrics. The first is the Expression of Interest (EOI) which is basically a count of how many new job applications resulted from the sent recommendation emails. For this, the recommended job link was augmented with tokens to track the source of the recommendation system that produced this recommended job. The second metric is the Click Through Rate (CTR) which is a count of how many recommended jobs’ links got clicked, also augmented with a tracking token. We are especially interested in EOI and CTR over the opened emails, as that would show how relevant were the recommended jobs to the users.

### E. Pilot tests

We set up a recurring email campaigns with recommendations generated through the GBR system. The first campaign started with 10K users sampled from the available users in the system. Users were sent an email containing the top 15 recommended jobs they had not interacted with before, coming from the GBR based on other jobs with which they had previously interacted. In the case of passive users, and users who do not have enough job interactions, the recommendations were based on the fine-grained job category in which these users’ resumes show they might be interested, coming from the personalized PageRank subsystem.

We collected users’ responses to those emails over a period of few days, and then generated and sent the same users new recommendation emails taking into account all their possibly new interactions with the jobs in the system. We repeated the same process one more time, collecting the final metrics after another few days, the results of which appear in Table [II]

With the very promising EOI and CTR responses of that first campaign, we executed another email campaign targeting 100K users this time. Table [III] shows the user-response metrics of the 100K campaign which is still very promising especially in terms of EOI.

### F. A/B Test - GBR vs. CF

1) **Experiment Setup:** To test the effectiveness of our proposed GBR, we carried out multiple A/B tests against the classical recommendation system CareerBuilder had been using at the time. The classical system is a custom CF model that is only based on co-apps. The CF system would track, for every job, the last 50 applicants. Whenever a user applies to a certain job, it would recommend jobs that, those other 50 applicants associated with this job, had applied to, recently.

The A/B test was as follows: the classical system would send recommendation emails to 1 million users sampled from the available users in the system, while the GBR would send recommendation emails to 350K different random users. To further rule out any biases that might tip the comparison off, both of the email campaigns were set to begin sending on the same day and at the same time period in order to not have any difference in the users’ general email checking patterns, or any other external factors that might have any influence. All the user response metrics collection was cut off after 24 hours from the sending time.

2) **Populations:** The type of users sampled for the two email campaigns included seekers of a rather diverse types of jobs; ranging from health care, technology, office workers, machine operators, sales, and a lot more. We did not restrict the types of jobs as we wanted to compare the potential of both systems and their effectiveness of attending to all different kinds of jobs, and how potentially different job seeking habits among those job seekers might affect the relevance of the recommendations of one system or the other.

3) **Results:** The GBR surpassed the classical CF system by quite a margin as Table [IV] shows in terms of EOI/Open. Despite the number of GBR emails sent being almost only a third of what the CF system sent, GBR achieved 12% more EOI/Open. In addition, by looking at the absolute EOI metric, Table [IV] shows that we could achieve even larger number of EOI with a much smaller number of sent emails.

### G. Other Considered Baselines - Matrix Factorization

We have also tried other baselines, specifically Matrix Factorization schemes.

1) **Premise and Mechanism:** In such schemes, the users’ interactions with the items in the system (jobs) are represented as a large-scale sparse matrix $\mathbf{R}$ of size $(m,n)$, whose rows represent the $m$ users and columns represent the $n$ items. The matrix entry $R_{i,j}$ represents a signal of how interested user $i$ in job $j$ on a particular scale (e.g., [0-1]).

Matrix factorization then assumes that the matrix $A$ can be factorized into two matrices $U$ and $J$ of sizes $(m,k)$ and $(n,k)$ respectively, such that

$$A \approx U J^T$$

(5)
In elaborate schemes [38], additive biases are added to the dot product to relieve the representation vectors from catering to the various tendencies in the datasets. These biases are usually $\mu$ for a general signal mean, $b_u$ a bias for the user $u$ usual level of rating, $b_j$ a bias for item $j$ usual received rating. Therefore the dot product purpose now is to provide the deviation from the user’s, the item’s, and the overall tendencies. Hence the reconstructed signal would look like:

$$r_{u,i} = (\mu + b_u + b_j + j \cdot u)$$  \hspace{1cm} (6)

In even more elaborate schemes, implicit signals of the user’s preference are also factored in, to account for the very few explicit signals new users provide.

$$r_{u,i} = (\mu + b_u + b_j + j \cdot [u + |N(u)|^{-0.5} \sum_{j \in N(u)} y_j])$$  \hspace{1cm} (7)

Where $N(u)$ are the items user $u$ had implicitly interacted with, and $y_j$ is a vector to capture this interaction. The equivalence in equations [38] and [7] is only limited to the non-zero items in matrix $A$, or more specifically, in items where the original signals are known. The resulting representative matrices $U$ and $J$ are collections of vectors in a subspace of $k$ dimensions (usually $k$ is much smaller than $M$ and $N$), representing the users and the jobs respectively. According to the premise depicted in equation [5] a dot product between user $i$ and job $j$ vectors should reveal $i$’s interest in $j$, or in other words, $j$’s relevance to $i$. The same for the elaborate schemes after adding up all the biases involved.

2) producing recommendations: A job recommendation system’s objective is to find jobs a user might be interested in. Hence, after the factorization, the process of recommending jobs to a certain user boils down to finding the jobs whose vectors produce the highest relevance rate upon matrix-multiplied by the user’s vector. And then filtering are reranking based on other criteria (whether the users has had interacted with those jobs before, location sensitivity...etc).

3) Our Data and Setup: We used Apache Spark’s MLlib implementation of ALS (Alternating Least Squares) [14], to factorize an interaction matrix between 1.5M users and the jobs they interacted with within the last 6 months (160K jobs).

We put a signal of 1.0 in cell $i,j$ of the interaction matrix, if user $i$ had has applied to job $j$. This by itself would render all reconstructed entries as 1.0, since now an entry is either unknown or 1.0, and a matrix of all 1.0s is the lowest-rank possible. To mitigate this mode collapse, a negative rating of -1.0 was used in cell $i,j$ if user $i$ has opened an email we had sent of jobs we recommended to her, but she did not click on job $j$ in that email.

4) Problems with this approach: Although we achieved a relatively low reconstruction MSE (Mean-Squared-Error). It was apparent that this approach is not suited for our needs for the following reasons:

a) Cold-Start: The biggest problem with this approach is the cold-start problem. When a user has no interaction data within our system it is difficult to serve them recommendations. When no users have interacted with a job, it is not possible to recommend it in any scenario. This situation manifests in two ways:

1) Although the jobs in our system that have existed in the last 6 months far exceed 160K, the interaction of those 1.5M users only touched those 160K, and since all the signals in matrix factorization are based on interaction, jobs outside those 160K do not get to be represented by other than the trivial vector of zeros.

2) New users and new jobs that have no interactions yet are also out of luck in this recommendation scheme. And even when they get some interaction, they will have to wait for the next run of this large-scale intensive process to get represented.

Since GBR is a hybrid system, new jobs do not need to wait to be represented. Based on the job description, the DLM module learns its embedding vector which can be readily used to find similar jobs content-wise. Additionally, new users do not need to wait for the factorization process to take place in order to get profiled. The moment a user makes an interaction with a job (click or application), or just upload resume that gets classified, she can immediately get recommendations served and personalized through GBR’s use cases.

Although, like the GBR, the Asymmetric SVD model in [38] does not explicitly parametrize the users with their own vectors, but rather profiles them through the items they have interacted with, it still requires retraining to parametrize new items.

b) Distribution Skew: An unavoidable characteristic of the users and jobs in our system is the non-uniform and highly-skewed distribution across job-types and users’ interest in them. Since matrix factorization schemes seek to minimize the square error between the reconstructed signals and the original ones via low-rank representations, the optimizer gets forced to disregard relatively rare interactions (treat as noise) if the model is not flexible enough (e.g., $k$ not large enough). To mitigate this behavior, individual weights are assigned to each entry in the interaction matrix. These weights help penalize the reconstruction loss differently. If rare interactions (distribution-wise) get assigned higher weights than the rest, their reconstruction loss would contribute much more to the overall reconstruction loss of the interaction matrix. Thus forcing the optimizer to treat them more carefully. However, without adequate background of the user, it becomes a much harder problem to differentiate between legitimate rare signals and noise in order not to give noise higher weights as well.

All of which makes matrix-factorization a computationally expensive process for a very dynamic system. These problems prevented us from going forward with an A/B test against the GBR as the recommendation pool of jobs here is very little and rare job types are poorly represented.

V. CONCLUSION AND FUTURE WORK

Recommender system technologies have gained considerable popularity in online domains due to its effectiveness in creating commercial and social value. As one of such domains, online recruiting services utilize recommender systems to serve millions of applicants with relevant and personalized job postings. To bring the full potential of advanced recommender systems into the job search domain, we proposed novel methods for a scalable and robust job recommendation system. Our
approach entails a multigraph of jobs connected by similarity edges which are tailored to capture their full relationship based on users behavior as well as jobs content. Moreover, we fully exploit the abundance of available implicit and explicit online data. We empirically evaluate the recommendations coming out of the proposed approach and find that it achieves around 90% accuracy, on average. We also show that our proposed system achieves higher EOI with a wide margin over the classical CF approach while needing only third of the number of sent emails.

We are working to improve this approach even further to address three main issues:

- Many of the parameters in the system were decided heuristically and with manual evaluation. For a dynamic system, such parameters are better learned in a way to maximize user’s CTR (Click-Through-Rate). A Learning-To-Rank module could be utilized to learn to better rerank recommendations based on user’s interactions with previously served recommendations.

- CareerBuilder serves job seekers in more than 24 countries with different spoken languages. Extending the content-based deep learning matcher to languages other than English is crucial in order to effectively bring the GBR to serve non-English speaking countries is a priority. Deep learning approaches pave the way towards language agnostic NLP tools, so we will be looking to train more models to capture the similarity between job postings for different languages.

- Although the sparseness of the behavioral graph is reduced by introducing the content-based similarity signal, it still results in jobs only connected through content-based similarity. A possible extension is to map the nodes of the graph (the jobs) to an embedding space that captures the behavioral pattern as well, since the context of the nodes is well-defined (in our case, it is the co-apps and the co-clicks), and then use this embedding to calculate the similarity between any two nodes to enrich the graph even further. This is a straightforward extension of the word2vec approach, and has been studied by others, notably [39–41].

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