Serious Games at the service of student’s integration into the work sector: Case of computer science engineering students

Zineb Sabri1, *, Aniss Moumen2, and Youssef Fakhri1

1Laboratory of Computer Science, Ibn Tofail University, Kenitra, Morocco
2National School of Applied Sciences, Ibn Tofail University, Kenitra, Morocco
3Laboratory of Computer Science, Ibn Tofail University, Kenitra, Morocco

Abstract. Students develop a big commitment personally and invest financially to pursue their education and get the degree that opens many gateways for them, but what if the degrees don’t match the skills required by most employers? As time has changed, employability is based on knowledge and several abilities such as soft skills, communication, leadership, creative and critical thinking. It is hard for universities to keep track of all these changes and, at the same time, the technological advancements, the hard facts and the skills of most of the disciplines. Our research aims to study the needs requested the most by employers. To achieve that, we started with a survey with some laureates and multiple interviews with different recruiters to identify their requirements. We can define the training students need to have before integrating the job market, ease their insertion, and make their integration successful.

1 Introduction

Since the 1990s, serious games had emerged in the research field, as we stated in our previous papers, especially the use of fun in the education field when we conducted an interesting and detailed literature review [1]. We collected and analyzed more than 224 papers from different research databases like Science Direct, Springer Link, Web of Science, IEEE Xplore Digital Library, Cairn and Scopus. Then, we followed the methodology of N7+1 (see Fig.1) and NVivo, a qualitative data analysis software, to analyze our corpus set deeply. We got multiple results confirming the relationship between learning, education and games, starting with distribution charts to the frequency analysis and the comparative analysis of several reviews and results articles. Based on the outcomes concluded, we started studying the application of serious games in our context, making the student’s insertion into the work sector much more accessible and filling the gaps detected when integrating the job market for the first time.

![Fig. 1. N7+1 approach and steps.](image-url)
We implemented two games. One puts the player in different situations simulating him going for his first job interview, and he gets to play by the options to gain points and win or lose at the end. If the option chosen by the player is wrong, he gets to understand why due to the indications added in the game.

The second one is a drag and drop game. While playing it, the student learns how to make a resume to understand the first steps towards the job market.

In pursuing this demarche, we had to identify the skills and abilities required by recruiters to design a serious game intending to help the students get the right abilities entertainingly. We started with the computer science engineering laureates inside an international IT company, and we will present the methodology followed in the next section.

2 Methods

Learning games are an effective method of instruction. Still, they need to focus on a particular outcome. We are linking the goals of a learning game directly to a successful insertion inside companies. The game process design and development follow the steps mentioned in Fig. 4. The model is an adaptation of Design-Based Research (DBR) and the serious game’s project by Marfisi-Schottman et al. [2].
Design-Based Research (DBR) is concerned with the practical application of learning theories. To define the first step of specification of pedagogical objectives, we had to identify the required training lacking students before their integration. We followed an exploratory method and qualitative method using questionnaire surveys and interviews to explore the experiences in the depth of both laureates and the recruiters.

2.1. Exploratory Survey

The first survey we created was dedicated to laureates who integrated an international IT company located in many cities in Morocco; our target sample is nearly sixty engineers freshly recruited after achieving their project graduation. Each one of them is from a different academic background, as we will see in the results section. We launched this survey inside the company under the theme: “Turn data into information and information into insight” while explaining that this is part of a big goal to help improve insertion into companies, allowing future laureates to have a better experience.

The survey is composed of three sections:
- Presentation: this section contains different questions about the name, email address, date of integration to have clear statistics about the responders.
- Integration: in this section, we asked the engineers about their first integration, did they pass training courses or not, the types of these mandatory training, were the sessions were on the e-learning platform or just the traditional form.
- Perspective: finally, we asked the ex-laureates their feedback about their integration experience and any suggestion or ideas to improve this process.

2.2 The qualitative method

In this step, we started by preparing two samples of the interview guide, one for decision-makers of recruiting inside the company, such as the director, the manager, the team leaders and human resources. The second one was for the ex-laureates who integrated the company successfully.

We managed to achieve multiple interviews with the decision-makers of recruiting a new laureate or not. The table below displays some indicators of some interviewees, their positions in the company, academic background and seniority.

| Company/School       | Position                                      | Experience         |
|----------------------|-----------------------------------------------|--------------------|
| CGI / ENSIAS         | Project Director / Innovation and digital     | More than ten      |
|                      | transformation specialist                      | years              |
| CGI / IIHEM          | Project Manager                               | five to ten years  |
| CGI / Faculty of     | Team Leader                                   | three to five      |
| Science Ibn Zohr     |                                               | years              |
| CGI / ENSA Safi      | Software engineer                             | two to three years |
| CGI / EST Sale       | Software engineer                             | two to three years |

The interview guide is composed of six parts:
- Presentation
- Introductive section.
- Centring section.
- Deepening section.
- Conclusion.
Table 2. Interview guide’s sections

| Phase   | Goal                                                                 |
|---------|----------------------------------------------------------------------|
| Presentation | Present the context of the interview, interviewee’s data such as his name, position inside the company, age, experience level |
| Introduction | Introduce the problem, the stakeholders, then warm up with the employees’ feedback regarding their integration and other’s recruitment and insertion. |
| Centring | This section aims to define the main problems facing laureates during their first missions inside the company. |
| Deepening | This section’s purpose is to frame the required skills and knowledge, allowing newly graduated students to succeed. |
| Conclusion | This section is dedicated to the suggestions and reflections of the interviewees. |

3 Results and Discussion

This section will present the results related to both the survey and the interviews conducted inside an international offshoring company.

3.1. Exploratory Analysis

Based on the answers of 8% of employees of our targeted sample, 50% of them were men and the other 50% women, 80% of them integrate the company in 2019.

We note that all of them were obliged to follow some mandatory training before starting with them, as 100% answered yes.

This insight on how much the company see the knowledge that the graduated engineers have not enough, making them pass multiple pieces of training ending with quizzes and evaluations before validating the integration of the member into the company. As mentioned by these engineers, most of these sessions are about security, management, agile, DevOps and others like communication, relationships and ethics.

![Fig. 5. The categories of training.](https://example.com/fig5)

As shown, these trainings are acquired by most IT companies, so they must be taken seriously into consideration. Including them in the preparation of future IT engineers is vital to create a game design meeting these needs, mainly that all of this trainings are achieved on e-learning platforms, not face-to-face, as confirmed in Fig. 6 below:
Fig. 6. The trainings were on an e-learning platform

Also found the engineer’s feedback exciting as it shows the level of their satisfaction towards these sessions. More than 40% are not satisfied with this experience and wished for another alternative as suggested many employees in the question area about their suggestions to improve this experience: “make them more interactive, the one I liked the most made their final test very interactive, and it felt like a video game, putting me in with what it seems like real situation simulated through that interactive test.”

3.2. Qualitative Analysis

In this part, we will present our analysis of the interview questions crossing all the interviewees:

Table 3. The introductive phase of the interview.

| Interview questions                                      | Analysis                                                                 |
|----------------------------------------------------------|---------------------------------------------------------------------------|
| Is access to employment easy for new graduates?          | Both the managers and the laureates confirmed that employment’s access is not at all easy, according to their experience. |
| Do companies integrate new laureates?                   | The average answer is yes but with a lot of procedures, we are going to detail later. |
| Are there any procedures for recruiting laureates?       | As mentioned by all, there is mainly the PFE internship as a gateway to have an opportunity to integrate the company as the forums organized in cooperation with high schools and universities and the cooptation. |
| How many interviews do you spend with candidates in general and young graduates in particular? | In general, the young graduates should pass four steps whatever he gets as degree and from any institution he is coming from: |
|                                                          | - Logic test                                                             |
|                                                          | - Technical Interview / Test                                             |
|                                                          | - Managerial Interview                                                  |
|                                                          | - HR Interview                                                          |
|                                                          | For others (candidates with experience), they pass three interviews: Technical, Managerial and HR interviews. |
| Can you explain to us your references to accept a candidate? based on | As stated by the managers and team leaders, they have predefined evaluation forms |
predefined tests or other? depending on positions and technologies, based on a lot of rating keys and criteria such as:
- Presentation (promptness, resume, appearance ...)
- Education
- Experience (training, internships...)
- Communication skills
- Problem-solving skills
- Stability and others....

Is the integration also a phase of testing and validation of the candidate? Yes, the company make a three months trial period for the new graduates. Even, after the achievements of their PFE internship (six months) still, the integration could be validated or rejected.

Did you take any trainings during your integration into the company? Can you tell us about your experience? All the employees took trainings, and the feedback on the experience of all of them was not bad and interesting sessions but very annoying.

Is the training that members take mandatory? Yes, all the trainings are mandatory to pass, and they all must pass the quiz evaluations at the end.

How do you achieve these trainings? All the members pass their training on an e-learning platform called SkillPort belongs to SkillSoft.

What is the nature of the training? The trainings vary between tutoring of security, data privacy, communication...

Table 4. Centering phase of the interview.

| Interview questions                                      | Analysis                                                                 |
|----------------------------------------------------------|--------------------------------------------------------------------------|
| What do you think of training in the form of serious or fun games? | All agreed that any kind of games when applied on a training or other make it fun and entertainment not just a requirement but it’s engaging and motivating. |
| Can you give us examples of trainings that could be serious games within the company? | Multiple examples of trainings were given such as:                     |
|                                                          | - simulation of security trainings and anti-corruption sessions         |
|                                                          | - GDPR: the general data protection regulation                          |
|                                                          | - Ethics of the company                                                  |
|                                                          | - Agility...                                                             |

The first part of the interview allowed us to understand how the companies, especially this IT company procedure with newly graduated students before recruiting them, following the interviews and the trainings required. Next, we will initiate the games approach with them during the centering part to study the possibility of applying gamification or developing game adapted for their trainings.
According to the answers collected within the interview, successful integration of new graduates is defined by:
- Productivity
- Being operational
- Sense of initiative
- Team spirit
...

In your opinion, is the integration efficiency of young graduates the same as a candidate with experience?
Of course not, they find the communication with an experienced engineer much easier as they on the same page for all the aspects.

What do you base yourself on during the trial period to validate or not the young graduates?
As mentioned before mainly the operational productivity and especially the integration with teams and colleagues.

In your experience, how many students (approximately) are not validated after their trial period?
According to the manager’s experience, nearly 10% of students don’t get the job.

In this part of the interview, we focused on identifying the exact needs required of the students.

**Table 5. Deepening phase of the interview.**

| Interview questions                                                                 | Analysis                                                                                                                                 |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Can you tell us about your feedback on the academic courses of young graduates or with whom you have collaborated? | All agreed that any games, when applied on training or other make it fun and entertainment, not just a requirement but it’s engaging and motivating. |
| Is the knowledge acquired by young graduates in line with the skills required by the company? | The managerial layer confirmed that the knowledge meets the knowledge needed more often but not the skills; otherwise, the graduated engineers reported that they had to self-train about new technologies have seen or heard of for the first time inside the company. |
| What do you think of the professional or technical skills of the young graduates? | Match the needs.                                                                                                                        |
| What do you think of the transversal or soft skills of young graduates?              | The central aspect where most of the students have problems considering teamwork, communication, making decisions.                      |
| What aspects of skills are often lacking in these young graduates?                  | As cited in common by all of them: - Flexibility - Time management - Ability to work under pressure                                      |
Training students in the company's different aspects and skills could help them integrate easily into the professional and operational activity?

- Teamwork
- Professional communication
- Responsibility
- Negotiation
- Leadership

Yes, of course, the company invest a lot of time and resources to teach the new graduates some skills and training.

Finally, we concluded the interview with an open question: “What are your recommendations for having a young graduate who meets the expectations of the job market?”. One manager having his degree in the United States suggested, based on his experience, that we have to think about part-time jobs. Getting some exciting feedback encouraging this study to help the students pass these training or get the skills using a well-designed game, allowing them to acquire a lot of the mentioned abilities. Also, they play a primary role to prepare students for the job markets. They cover a lot of aspects too.

4 Conclusion

Playing games, regardless of being active, mentally stimulates us and keeps us from feeling bored or distracted, and the feeling of accomplishment is closely linked to goal achievement. Our goal to achieve is mainly easing and make the laureate’s integration into professional life very successful. We started with the analysis of the literature review. Then we implemented two games to test the approach. We conducted multiple interviews and surveys to gather the main needs should our game satisfy before getting deeper to create its prototype aiming to fulfill these needs in different offshoring enterprises. The results concluded strongly support the necessity of preparing our graduated students in areas other than technical and theoretical knowledge, and games are capable of being practical, efficient tools for teaching and considering these skills.

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