

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/220723975>

An Integrated e-Recruitment System for CV Ranking based on AHP.

Conference Paper · January 2011

Source: DBLP

CITATIONS

8

READS

1,031

6 authors, including:



Evanthia Faliagka

Technological Educational Institute of Western Greece

22 PUBLICATIONS 105 CITATIONS

[SEE PROFILE](#)



Athanasios Tsakalidis

University of Patras

328 PUBLICATIONS 2,262 CITATIONS

[SEE PROFILE](#)



Giannis Tzimas

Technological Educational Institute of Western Greece

107 PUBLICATIONS 625 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



Greek Scholl Network [View project](#)



PhD Thesis [View project](#)

AN INTEGRATED E-RECRUITMENT SYSTEM FOR CV RANKING BASED ON AHP

Evanthia Faliagka, Konstantinos Ramantas, Athanasios Tsakalidis, Manolis Viennas

*Computer Engineering and Informatics Department, University of Patras, Patras, Greece
faliagka@ceid.upatras.gr, ramantas@ceid.upatras.gr, tsak@cti.gr, biennas@ceid.upatras.gr*

Eleanna Kafeza

*Department of Marketing & Communication, Athens University of Economics & Business, Athens, Greece
kafeza@aueb.gr*

Giannis Tzimas

*Department of Applied Informatics in Management & Finance, Faculty of Management and Economics
Technological Educational Institute of Messolonghi, Messolonghi, Greece
tzimas@cti.gr*

Keywords: e-Recruitment, Knowledge management systems, Recommendation systems, Analytic hierarchy process.

Abstract: In the last decades the explosion of Information and Communication Technologies has led to a whole new scenario concerning peoples' accessibility to new job opportunities and companies' options for employing the right person for the right job. But, is there a way to exploit today's technological advances as well as people's web presence in order to achieve this goal? In this work we present a set of techniques that makes the whole recruitment process more effective. We have implemented a system that models the candidate's CVs in HR-XML, and ranks the candidates based on AHP (Analytic Hierarchy Process). Finally, it presents the results to the recruiter who evaluates the top candidates and takes the final decision.

1 INTRODUCTION

The rapid development of modern Information and Communication technologies (ICTs) in the past few years and their introduction into people's daily lives has led to new circumstances at all levels of their social environment (work, interpersonal relations, entertainment, etc). People have been steadily turning to the web for job seeking and career development, using web 2.0 services like LinkedIn and job search sites (Bizer, 2005). On the other hand, a lot of companies use online knowledge management systems to hire employees, exploiting the advantages of the World Wide Web. These are termed e-recruitment systems and automate the process of publishing positions and receiving CVs.

The online recruitment problem is two-sided: It can be seeker-oriented or company-oriented. In the first case, the system recommends to the candidate a list of job positions that better fit his profile. In the second case recruiters publish the specifications of

available job positions, and the candidates can apply, submitting their CVs.

Many approaches can be applied to automate the e-recruitment process combining techniques from classical IR (Kessler, 2009). These include collaborative filtering techniques (Rafter, 2000), relevance feedback (Kessler, 2009), semantic matching (Mochol, 2007), multi-agent systems (De Meo, 2007) etc. Their main drawback comes from the fact that the CVs in these works are either submitted by the user in an arbitrary format or are mined automatically from the Web or other sources (i.e. from server logs).

In this work we have implemented an integrated company oriented e-recruitment system that automates the candidate evaluation. Our approach differs from conventional e-recruitment systems in that we don't accept CVs in a document format, but rather mandate that applicants fill-in predefined web forms. Additionally, it models the candidates' CVs in HR-XML representation and subsequently provides a ranking of the applicants, scoring their

qualifications for the given position requirements. The scoring and ranking process is based on Analytic Hierarchy Process, or AHP (Saaty, 1990).

2 CV SUBMISSION AND MODELING

In on-line recruitment systems, candidates typically upload their CVs in the form of a document with a loose structure, which must be considered by an expert recruiter. This incorporates a great asymmetry of resources required from candidates and recruiters, resulting in candidates uploading the same CV in numerous HR agencies that become overwhelmed with thousands of CVs. In this work, we follow a different approach in the CV submission process, which is detailed in this section, along with the CV modelling in HR-XML format.

2.1 CV Submission

In the proposed system, we mandate that applicants submit their CVs in a structured way, filling-in predefined web forms. These web forms include many closed-form questions that examine the candidate's professional qualifications and his personality and aptitudes. There are also open-type questions to be considered by human recruiters. The forms designed are divided in the 4 sections.

In the first section, which is the education and qualification section, the candidate fills in his academic degrees (BSc, MSc, PhD) and professional qualifications. The candidate is expected to be able to prove all entered information in this section.

In the second section, the experience section, there are questions about the applicant's professional history. These include his years of experience, the candidate's loyalty, his former position titles and the organizational culture of his previous jobs.

In the personality section, the candidate is asked to perform a self-assessment of his personality. The personality traits are divided in four broad categories, as shown in Figure 1. From these answers an average score is calculated for each category. We plan to enrich our system with online psychometric tests that will give us a more accurate picture of the candidate's personality.

In the last section we give the opportunity to the candidate to write about his competencies. The candidate could report being good in numbers, having writing skills, social skills, or scientific / analytical thinking. In this way, we can give an

opportunity to "unproven" juniors with talents and potential to build their careers.

Personality section					
Agreeableness	poor				excellent
cooperative					
good-natured					
softhearted					
tolerant					
trusting					
Extroversion	poor				excellent
sociable					
gregarious					
talkative					
Conscientiousness	poor				excellent
Careful					
Hard working					
Organized					
Responsible					
Emotional Stability	poor				excellent
Anger					
Worry					
Insecurity					

Figure 1: Self-assessment of candidate's personality.

2.2 CV Model

In the proposed system the CVs entered by the applicants, following the CV submission process, are represented in HR-XML format. HR-XML is a library of XML schemas that supports a variety of business processes related to human resource management and was developed by the HR-XML Consortium. It includes schemas to represent all the necessary information about a candidate. Representing the CVs in HR-XML allows HR agencies and companies to exchange CVs in a machine readable, standardized format which is easy to process, automating part of the recruitment process. Our system allows the candidate to download the XML representation of his submitted CV, which he can then re-submit to another compatible system avoiding manual re-entry.

3 RECRUITMENT PROCESS

In this section, we will present the recruitment process followed in the proposed system. As seen in Figure 2, the process starts with the candidates submitting their CVs in the system's web interface. These are formatted in HR-XML representation, and stored in the system's XML-enabled database. This allows preserving the structure of the CV as an XML document.

When a position opens, the recruiter follows a 3-stage online recruitment process. These stages include a pre-screening of unqualified candidates, an automatic online background search and finally the ranking of candidates. In what follows, we present in detail the implementation of the system modules.

3.1 Filtering Module

The filtering module performs an automatic pre-screening of candidates, to identify those that meet

4 PILOT SCENARIO

In order to demonstrate the system's functionality a testing scenario was defined that uses all the subsystems detailed above. We used as an input the CVs from 30 graduate students from University of Patras in Greece.

Two job positions were selected from the liaison office of the University of Patras. These jobs required a different set of skills, so that the selection and ranking of candidates would become apparent. The first one was for a junior java developer and the second one for a junior researcher. For the first job position the prerequisites were java knowledge and one year of experience, while for the second position the required qualification was the possession of an MSc degree. We firstly used the filtering module to exclude the candidates who didn't meet the positions' prerequisites

At the ranking phase the priority vectors were calculated as shown in Table 1, where the global and local priority vectors for the first job position are shown. We only display the calculations for the first 6 criteria due to space constraints. The second row is the global priority vector, while the columns represent the local priority vectors. It is obvious from the Table 1 that the criterion 6 (the job experience), has the highest priority with 27% of the influence.

Table 1: Local and global priorities for the first job position.

	1	2	3	4	5	6
	0,08	0,14	0,02	0,05	0,13	0,27
C18	0,09	0,11	0,09	0,08	0,07	0,15
C23	0,06	0,10	0,07	0,09	0,05	0,12
C6	0,09	0,09	0,12	0,07	0,07	0,13
C12	0,08	0,07	0,05	0,06	0,06	0,10
C14	0,07	0,08	0,11	0,05	0,07	0,09

The results of the pilot scenario were very promising. The top-5 ranked candidates for the two job positions were different, which is justified by their different requirements. After evaluating the skills of the top-5 candidates of the first job position we verified that they outweighed the others in technical skills and the experience section, having participated in open-source projects. At the second job position the ranking was based mainly on personality criteria while the experience and the technical skills were not as important and had smaller weights.

5 CONCLUSIONS AND FUTURE WORK

In this work we have proposed and implemented a company oriented e-recruitment system that assists the recruiter in his decision-making process. The applicants submit their CVs in a structured way, which are represented in HR-XML format. Our system automatically filters the candidates that don't meet the minimum requirements of the offered position. Finally, the candidates are ranked based on the Analytic Hierarchy Process. A number of tests were performed for evaluating the developed system. We found that the system is able to effectively match candidates to offered positions based on their qualifications and competencies.

REFERENCES

- Bizer, R. H., Rainer, E., 2005. Impact of Semantic web on the job recruitment Process. *Wirtschaftsinformatik 2005*. Physica-Verlag HD.
- Kessler R., Béchet N., Torres-Moreno J., Roche M., El-Bèze M., 2009. *Foundations of Intelligent Systems*. Springer Berlin / Heidelberg
- Mochol M., Wache H., and Nixon L., 2007. Improving the Accuracy of Job Search with Semantic Techniques. *Business Information Systems*. Springer Berlin / Heidelberg
- De Meo, P. Quattrone, G. Terracina, G. Ursino, D., 2007. An XML-Based Multiagent System for Supporting Online Recruitment Services. In *Systems, Man and Cybernetics, Part A: Systems and Humans*, IEEE Transactions. IEEE
- Saaty TL, 1990. How to make a decision: The analytic hierarchy process. *European Journal of Operational Research*. Elsevier Science B.V.
- Boag S., Chamberlin D., Fernandez M. F., Florescu D., Robie J., Simeon J., and Stefanescu M., 2002. *XQuery 1.0: An XML query language*. W3C working draft
- Wu X., Kumar V., Quinlan JR., Ghosh J., Yang Q., Motoda H., McLachlan GJ., Ng A., Liu B., Yu PS., Zhou Z-H, Steinbach M., Hand DJ., Steinberg D., 2008. Top 10 algorithms in data mining. *Knowledge and Information Systems*. Springer London