Matching GitHub developer profiles to job advertisements

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Abstract—GitHub is a social coding platform that enables developers to efficiently work on projects, connect with other developers, collaborate and generally "be seen" by the community. This visibility also extends to prospective employers and HR personnel who may use GitHub to learn more about a developer's skills and interests. We propose a pipeline that automatizes this process and automatically suggests matching job advertisements to developers, based on signals extracting from their activities on GitHub.

I. Introduction

Today, social coding platforms have become an important tool for developers to showcase their work and become visible in the developer community. GitHub1 in particular has become an established way for developers to create a portfolio of their work to be considered during the hiring process by potential employers [1]. In order to find potential employers, developers search for job openings in various online job portals and compare their desires, experiences and activities with the described position. This is a cumbersome process as many job advertisements are lengthy, mentioning a plethora of programming languages, libraries and techniques that the perfect candidate should be familiar with. Moreover, each of these items is usually conditioned on the number of years of experience or the level of expertise and may fall into the "required" or "preferred" skill category. Over the years, job advertisements have asked for a larger number of skills from prospective employees. This has led to a situation where a developer matching half of the described requirements may actually be a very well qualified candidate for the advertised position. In such cases having insights into how well other potential candidates fit the position may help the developer to judge whether to apply or not. Another complicating factor is the fact that job advertisements' writing style may be influenced by the numerous people involved in the creation of a job profile (managers, developers, HR personnel, etc.). Here a "semantic gap" may exist between search terms a developer is using to find suitable advertisements in job portals and the terms that actually appear in an advertisement.

Similarly, judging the qualification of an applicant based on his or her GitHub profile is equally challenging [2]. GitHub provides several user-based summary statistics such as *Con*tributions in the last year, Number of forked projects, Number of followers, however, the usefulness of this information is very limited, as it does not offer immediate insights into the developer's programming abilities, the particular languages the developer is regularly using or the type of development toolchain the developer is using. Marlow et al. [3] investigated how more detailed publicly accessible signals about a developer's activites on GitHub are used by employers in the recruitment process. In an interview-based study with several IT employers (active in the open-source community) they identified four main insights that employers can reliably gain from a study of developer GitHub profiles: (1) Shared open source values, (2) Community acceptance of work & contribution quality, (3) Project management skills, and (4) Passion for coding. Though again, the limiting factor in this setup is the time required to manually inspect each developer's profile.

Business-oriented social networks such as LinkedIn² are using recommender engines to *push* job advertisements to its users (in addition to the traditional *pull*-based model where users are actively searching among the available advertisements). Recommender algorithms determine the *similarity* between pairs of user and advertisement profiles and recommend the job to the user if the similarity is high. While this process moves the burden of determining the degree of matching away from the user, it is limited in its abilities due to the lack of detailed user profile data as statements such as "Experienced Java developer" or "Embedded Software Engineer" contain relatively little information.

We conclude that considering the vast amounts of job advertisements in the IT sector (as well as the large number of developers), finding a job advertisement that is a good match with one's own abilities and desires is currently an inefficient process and likewise, determining how well an applicant from a group of applicants matches the position based on available GitHub user data is cumbersome and time-consuming. At the same time though, GitHub user data provides detailed insights that are not possible to be gained from other social Web sources.

In this paper we propose a pipeline that *automatically* mines GitHub user profiles and job advertisements for relevant information using a tool-chain commonly used in the Linked

¹https://github.com/

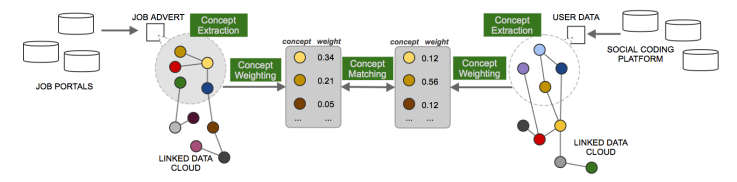


Fig. 1: Overview of our pipeline

Open Data Cloud (LODC) community [4] and subsequently determines to what extent developers match a particular position description. Using the LODC is advantageous as it allows us to partially rely on well-tested algorithms and toolkits. Additionally, it provides a natural mechanism to determine the similarity between a natural language job advertisement and a developer's GitHub profile (source code, click signals, etc.). In this work, we provide a proof-of-concept and describe the challenges that this pipeline entails.

A number of applications can benefit from this pipeline, including:

- ...
- ...

II. APPROACH

A. Developer profiles

Mining developer profiles from GitHub's publicly available data sources incurs the challenge of how to derive features from this raw data that are useful in the context of matching job advertisements to developers. Prior work has considered a number of high-level concepts that recruiters consider when looking for developers, such as

- B. Job profiles
- C. Matching developer and job profiles
 - III. PRELIMINARY WORK
 - IV. RELATED WORK
 - V. CONCLUSIONS

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