



Advertisement

R&D (WiMi) of Crowd-Sourcing Web-Platforms (Java)

Berlin, Jan 21, 2015

Telekom Innovation Laboratories (T-Labs) is the central research and innovation unit of Deutsche Telekom. T-Labs is also an associated scientific institute of the Technische Universität (TU) Berlin that is organized under private law. Around 360 Telekom experts and scientists from various disciplines from all over the world work in Berlin and at other sites in Darmstadt, Bonn (Germany), Beer Sheva (Israel) and Los Altos (USA) on developing novel services and innovative solutions.

In this offer, we're looking for an experienced colleague, who joins our Crowdee start-up team. Your work will be focussed on software development such as front- and backend of our web-applications and sites and/or the connected Android client applications. Advanced work will include cutting-edge machine learning techniques for latent quality and fraud detection. You will work in a highly innovative interdisciplinary team of three to seven people, including a student worker for your support. Eventually, this position offers unique opportunities: a) practical market and entrepreneurial insights incl. start-up advent; b) state-of-the-art software development; c) superior R&D (research and development) challenges, as Crowdee actively strives to establish both industrial and scientific technology-related reputation with international scope.

The position, compensated due to TVL-Scale (TVL EG 13), is available from 01/2015 until 12/2015 with optional extension.

Requirements

- Master or PhD in computer science or related areas
- General knowledge on: GIT, Admin/ Hosting Linux, SQL (My-/ Postgre-)
- Good Java skills on Server (Java EE 7 (JPA, JaxRS), Maven, Glassfish) and/or Android
- German or English at beginners level

Opportunities

- Experience in highly innovative and disruptive crowd-sourcing software platform
- Entrepreneurial experience, Start-Up participation
- Research & software development by international state-of-the-art
- Machine learning education optionally comprising scientific contributions

Contact person

Please direct your application including CV, references and certificates to tim.polzehl@qu.tu-berlin.de www.crowdee.de, <http://www.laboratories.telekom.com> , <http://www.qu.tu-berlin.de>