Software Developer

About Acceptto

Acceptto is a cybersecurity company delivering cutting edge Identity and Access Management (IAM) solutions for Healthcare, Finance, Government and Higher Education. Acceptto’s Cognitive Authentication™ technology uses machine learning and predictive analytics to deliver increased security and enhanced user experience, erasing the common tradeoff between security and convenience in today’s password based authentication paradigm.

Acceptto was founded in 2013 and is headquartered in Portland, Oregon. We also have offices in Vancouver, British Columbia and Lisbon, Portugal. We are looking for high energy candidates with an entrepreneurial bent, a thirst for knowledge and a spirit for trailblazing into the unknown. Come join our team and be part of the post-password transformation.

Job Description

eGuardian® is a backend security and analytics engine that is the backbone of a completely new paradigm shift in enterprise authentication. eGuardian allows the convergence of consumer behavior patterns with ever-changing regulations and cybercrime techniques to allow IT managers to stay ahead of the threat curve while providing their customer base the best possible user experience.

Acceptto is looking for a backend software programmer to work in Ruby on Rails and with Web APIs to develop new features, capabilities and usages. They will also be involved in development of new services in Ruby as part of our service oriented architecture, and in the continued evolution of the eGuardian software architecture.

The successful candidate will...

- Be a team player with ability to provide constructive input and foster positive relationship with the team members
- Have a thirst for knowledge and an interest in learning other coding languages as needed

Minimum Qualifications

- A BS degree in Computer Science (or similar) -- or -- possess equivalent practical experience.
- Experience with Data Structures or Algorithms
- Software development experience in Ruby, Python and JavaScript.
Preferred Qualifications

- Previous tech internships, work experience, or demonstrated experience
- Experience with:
  - Web application development
  - Security software development
  - Unix/Linux environments
  - Mobile application development
  - Distributed and parallel systems
  - Machine learning, or
  - Information retrieval.
- Interest and ability to learn other coding languages as needed.
- Working proficiency and communication skills in verbal and written English.

Location

- Portland, Oregon
- Vancouver, British Columbia