Overview

Come join the ProConnect team as a Senior Software Engineer. This groups mission is to help  Intuit achieve its key outcome to “Do the Nations’ Taxes.”  More specifically, this team focuses on winning the professional tax category in North America, capitalizing on the shift to cloud and mobile-based solutions. We are looking for a highly motivated and creative problem solver with a passion for innovation to join our team and revolutionize the way the world does business.

Responsibilities

* Designs, builds and operates highly available services on public and private clouds.
* Applies SCM best practices to enable highly available & reliable systems and processes including source control, artifact management, build, and deployment systems.
* Deliver high quality web, windows and desktop software keeping in mind automation and CI/CD ( Jenkins ).
* Be an integral part of launch that provides for strategy to pilot, scale and ensure zero-downtime while releasing features
* Acting as the technical subject matter expert: Demonstrating technical expertise, and leading a small team solving challenging programming and design problems
* Work cross-functionally with various Intuit teams including: product management, various product lines, experience design and business units to drive forward results
* Demonstrate a passion for developing well architected, elegant products for desktop.
* Experience with Agile Development, SCRUM, or Extreme Programming methodologies

Qualifications

* BS/MS in computer science or equivalent work experience
* experience designing and developing desktop solutions using XE5, Delphi 2010, C#, .Net 3.5 and related technologies
* Strong knowledge and hands on experience on scripting languages like Ruby, Python is preferred.
* Must have knowledge in Dockerization and Kubernetes ( mSaaS technologies)
* Experience in developing and deploying code to production on AWS and providing analytics and monitoring for the application.
* Deep understanding of building highly available infrastructure using public cloud technologies and native services.
* Experience with successfully executing and continuously improving the release process for a large organization delivering many products with competing timelines.
* Strong coding abilities, architecture, design, debugging, and performance/diagnostics measurement skills
* Excellent communication skills: Demonstrated ability to explain complex technical issues to both technical and non-technical audiences
* Expertise in the Software design/architecture process
* Expertise with unit testing & Test Driven Development (TDD)