Oscar Páramo

oscar.paramo@me.com | www.oscarparamo.com

Work Experience

Toyota Connected - Associate Software Engineer **2017 - Present** Build and maintain RESTful APIs written in Java with Spring Boot. Write BDD style unit, integration, and acceptance tests. Setup CI/CD pipelines to help manage microservices architecture. Mentor Summer 2017 interns. 2016 - 2017 Vinli - Software Engineer Part of a 4-member team that developed 60+ microservices written with Node.js and Hapi.js. Collaborated with front-end engineers to build secure and scalable RESTful APIs. Worked in a test-driven development environment with modern tools and techniques. Participated in a continuous delivery process that pushed new features to production daily. NectarOM - Software Developer Intern 2015 Maintained APIs written with Express.js and Node.js. Built RESTful APIs written with Hapi.js and Node.js. Wrote MongoDB query scripts to generate client reports. Education • B.S Computer Science - University of Texas at Dallas 2014 Academic Excellence Scholarship Recipient Omega Delta Phi Fraternity - Chapter President Computer Security Group Google Computer Science Summer Institute 2011 Learned to program by using Google's App Inventor. Built a web application powered by Google's App Engine using Python, HTML5, CSS, and JavaScript.

Skills

- Languages: JavaScript, Java, C#, Python, HTML5/CSS3
- Frameworks: Hapi.js, Spring Boot, Ember.js, Express.js
- Other: Git, Docker, MongoDB, PostgreSQL, RabbitMQ, MySQL