Software Engineer Software Engineer - PayPal San Francisco Bay Area, CA Seeking full time Software Engineer opportunities Authorized to work in the US for any employer Work Experience Software Engineer PayPal - San Jose, CA December 2018 to Present Technology Stack: C++, Java, J2EE, Servlets, Spring, MySQL, ELK, Protobufs, TestNG Working as a member of Payments Platform team to build a new, more scalable and robust payments system that internal and external clients can integrate with, using Spring and Protobufs. Worked cross-domain to ensure real time authorization and multi-currency withdrawal pilot. Engineered a tool using ElasticSearch, Logstash, Kibana (ELK) and Graphite to facilitate developers to search through live component logs and view error statistics. Analyzed and documented the refactoring effect of removing the legacy payment rule on all the core Payment components. Modified the Rule Designer and refactored complex and intervened payment rules. Software Engineer Intern BidRound - San Francisco, CA June 2018 to September 2018 Technology Stack: HTML5, CSS3, JavaScript, jQuery, NodeJS, Selenium Developed a dynamic pricing tool for happy hours menu. Created push notification system using Service Worker API. Also evaluated key performance factors. Wrote JUnit test cases to provide 80% code coverage to improve code quality. Performed UI testing using Selenium. Software Developer at MasiWeb Solution, India Technology Stack September 2016 to August 2017 ES2015, HTML5, CSS3, JavaScript, React, ¡Query, NodeJS, SQL, Selenium Built a powerful and modern front-end architecture, involving React and ES2015. Built search component for an application using AJAX and jQuery. Worked with backend team to build REST API. Created end to end UI test cases using Selenium, worked with QA team to provide more test coverage to reduce manual QA regression task. Maintained comprehensive Jasmine test suite. Increased code coverage to 50%. Software Engineer Cognizant Technology Solutions - IN March 2016 to August 2016 Technology Stack: Java, PL/SQL, Apache JMeter, JUnit Testing, Selenium Designed and strategized execution plans of functional modules in Java. Developed PL/SQL project module for an Created and moderated test cases and results using JUnit and Apache energy and utility provider. JMeter. Performed Functional, Load, System and Regression testing in Agile/SCRUM environment. Education Master's in Computer Science International Technological University - San Jose, CA

January 2018 to April 2019 BS in Computer Science Pune University - Pune, Maharashtra Skills JUNIT, SELENIUM, TESTNG, ANDROID STUDIO, API, C++, DESIGN PATTERNS, FIREBASE, Git, GRADLE, JAVASCRIPT, SCRIPTING, DATABASE, MYSQL, ORACLE, ORACLE 10G, PL/SQL, POSTGRESQL, SQL, ANDROID, ASP, HTML 5, CSS, Jquery, Java (4 years) Links https://www.linkedin.com/in/vaidehi-rahangdale/ Additional Information TECHNICAL SKILLS: Programming Languages - C++, Java, JavaScript, R. Testing and Scripting - Applium, API Automation, ES2015, JUnit, JMeter, Selenium, Shell, TestNG, UI Automation. Web Technologies -CSS3, HTML5, NodeJS, PassportJS, RESTful. Database Technologies - MySQL, MongoDB, Oracle 10g, PL/SQL, PostgreSQL, Redis. Frameworks/Libraries - Hibernate, jQuery, MVC, PassportJS, React, Spring. Tools/Platforms - Apache, Android Studio, ELK, Eclipse, Firebase, Git, Gradle, Maven, ODM, Ride, WordPress. Others - Analyzing, Design patterns, Problem Solving, Scrum master, Troubleshooting.

Name: Wesley Bradley

Email: oreyes@example.com

Phone: 960.651.4811