

Software Developer/Operator Software Developer/Operator Software Developer/Operator - SkyStarTrade San Francisco, CA Authorized to work in the US for any employer Work Experience

Software Developer/Operator SkyStarTrade - San Francisco, CA September 2015 to Present

Enhanced existing backend logic to allow PayPal refund functionality to save operation time on refund action Participated in development on an internal application that uses eBay API for price comparison to influence price decision Guided shipping label module development that integrated FedEx and USPS API for more efficient warehouse operation Acted as a liaison between multiple teams, and participated in daily Scrum meeting to highlight tasks, promote quick decision for difficult problems across each team member Supervised developers to determine if code change is needed to support new features based on feedback received from customer service reps or end users Observed potential issue in existing system, reproduce bugs, and collaborate with team members to research for solution Created JIRA tickets for developers based on user feedback, and assign tickets to corresponding team/ developer Assisted developers to solve any issue or concern during development process by providing diverse ideas and suggestions Advised QA team to resolve merge conflicts, and provided merge strategies Troubleshooted emergence various technical or operational issues during operational hours Integrated Jenkins with bash script to create a semi-auto deployment workflow for webapp deployment Mentored features to warehouse operator and customer service team to gain worker efficiency Transformed webapp deployment to utilized Docker in order to decrease memory and space usage on server

Software Developer Dolume LLC - Boston, MA January 2014 to January 2015 Modified an open source Android application for survey and send the result to a Tomcat proxy, as well as adding custom features to the application Developed script written in Java to extract dataset from database and output it into tab-delimited file Researched for Jersey RESTful web services and developed server/client code to transfer/receive data from database Improved an existing Python proxy to automatically start itself as a Windows Service Built a proxy using Jersey RESTful web service to accept submission from the Android application and submit the result to backend server based on configuration URL Reworked part of the existing database transfer application from using ODBC to

JDBC as future possible upgrade plan Planned a better solution for database transfer to gain greater efficiency compare to the old process

Education Bachelor's in Computer Engineering
Wentworth Institute of Technology - Boston, MA September 2011 to August 2015

Skills Java (4 years), Linux (2 years), Bash Script (Less than 1 year), Python (Less than 1 year), Oracle 11g (2 years), Vue.js (Less than 1 year), JavaScript (2 years), Windows Server (3 years), CentOS 6 (3 years), Git, Ruby on Rails (Less than 1 year), React.js (Less than 1 year)

Additional Information
Fluency in speaking Mandarin and Cantonese Fluency in reading and writing Chinese

Name: John Barnett

Email: albertrandolph@example.net

Phone: 881-315-2361x205