

**Joshua Paul Huang**

SAN FRANCISCO, CA

650-283-4692 [jphuangjr@gmail.com](mailto:jphuangjr@gmail.com)

## Technical Experience:

**Strong:** JavaScript, React, Ext (Sencha), Angular, Node, Oracle, MySQL, MongoDB, Neo4j

**Experienced:** Backbone, D3, Swift, CoffeeScript, Deployment (AWS, Heroku) Elastic Search, Ionic

## Experience

### **SOFTWARE ENGINEER II, QUALYS, REDWOOD CITY – MAY 2016 - PRESENT**

Front end engineer that worked on the development and launch of multiple security SASS applications including FIM (File Integrity Monitoring service) and IOC (Indicators of Compromise service), as well as the refactor of the Qualys Asset View (an asset inventory service) from Ext.js to React.js. Created and maintained UI modules in the component libraries that are used throughout the UI by the multiple front-end teams that work on the applications in the Qualys cloud suite. Have experience in the back-end in creating restful services.

## Education

**Hack Reactor** | Advanced Software Engineering Immersive | San Francisco, CA | 2016

**Coding Dojo** | Software Engineering Immersive | San Jose, CA | 2015

**University of California, Irvine** | B.A. International Studies | Irvine, CA | 2013

## Hackathons & Personal Projects

### **CAJAMON (THACK HACK-A-THON 1st PLACE WINNER) GAME DESIGN ENGINEER**

A REAL TIME INTERACTIVE GEOLOCATION IOS GAME

### **TEXTBER (UBER HACK-A-THON 1st PLACE WINNER) FULL STACK ENGINEER**

A TEXT BASED THAT CONNECTS CUSTOMERS WITHOUT SMARTPHONES TO THE UBER PLATFORM VIA SMS

### **ENKI FULL STACK ENGINEER**

A NATIVE MOBILE PODCAST SEARCH ENGINE PLATFORM FOR DISCOVERING NEW PODCASTS

- Architected web workers to aggregate and consume data from open source API's to populate Neo4j graph database.
- Engineered the database logic and node server routes responsible for querying and serving content to the client.
- Deployed the Node.js and elasticsearch server to an instance on AWS.