# **Harrison Oglesby**

408.691.9786 | oglesby.harrison@gmail.com github.com/HarrisonOg | linkedin.com/in/harrison-oglesby-06391216/

#### LANGUAGES & FRAMEWORKS

Javascript (Angular, jQuery/ajax, Node.js, CesiumJS), HTML5/CSS3 (SASS), Java (Android), PHP

## **EXPERIENCE**

Klinche, Inc.

## **Lead Information Security Engineer**

Aug 2016 - Jun 2017

Set up the initial security protocol at Klinche and prepared for SOC-2 audit and PCI compliance.
 Created employee security training program, implemented standards and procedures in our code development environment and our server data access and developed a cyber security incident response plan

## **Full Stack Developer**

Apr 2016 - Aug 2016

Created the front-end for our web application using Angular and Javascript. Specifically, the
Redux store for the web portal using ngrx/Store and a one-way data flow model. On back-end,
wrote PHP to deliver API requests. Wrote automated testing scripts for front-end. Continued to
help the development team with the Redux portions of the web application as Security Lead
Engineer.

## **Android Developer**

Aug 2015 - Apr 2016

• Created the initial prototype for the Klinche Android application. Used Retrofit for REST API calls. App followed material design principles. Wrote unit tests.

## DAB Squared / Space Systems Loral

## **Software Engineer**

Jun 2016 - Current

• Created NBNCo's satellite status display for the Internet service providing satellite system. Developed a Javascript/Jquery based configuration page for the display. Built a satellite map view of Australia displaying the network status for relay stations.

## Waterline Data Sciences

#### **QA Intern**

May 2014 - Aug 2014

• Wrote automated test scripts to test the graphical user interface and data queries. Performed manual testing and debugged graphical user interface problems.

#### **EDUCATION**

California State University, Monterey Bay

## B.S. Computer Science with a focus in Software Engineering

Aug 2014 - May 2017

• Senior Capstone: "Knock-Off" a VR fighting game

## **HOBBIES**

Personal IoT projects with Raspberry Pi's, Video game development, Video games (CSGO, PUBG and others), Hiking, Camping, Craft Beer, Swimming