SEAN CABRERA

2092 Kuhio Ave #2405, Honolulu, HI 96815 | (719) 232-7326 | sean.cabrera@gmail.com

WORK EXPERIENCE

Polaris Alpha Hickam AFB, HI June 2017 – Present

Field Software Engineer

- Developed a Situational Awareness & Decision Support web application, working closely with PACAF customers to manage and deliver requirements. This app is heavily used in both Real World and Exercise operational Air Force environments.
- Developed a SITREP Reporting web application used by over 40 organizations in PACAF.
- Implemented various web based data visualizations including a Task Metrics dashboard, Posture chart, Battle Rhythm, SITREP rollup, and Crisis Prep gantt chart.
- Technologies utilized include JavaScript, jQuery, Bootstrap, d3.js, OpenLayers 3, HTML, CSS, JSP, Java, SQL Server, JBoss, Google Earth.

Polaris Alpha Fort Shafter, HI September 2016 – June 2017

Field Support Representative

- Supported customers in their usage of CIDNE, WebTAS and INDURE at the Asia Pacific Counter-IED Fusion Center. Responsibilities included training, collecting requirements and troubleshooting.
- Increased the usage of WebTAS and adopted a new user base on INDURE.

Polaris Alpha

Colorado Springs, CO

June 2011 – September 2016

Software Engineer

- Developed the front end for the Global Health Mapping Tool and Prison Rape Elimination Act Tracking System web applications with AngularJS, JavaScript, Bootstrap, D3.js, Google Maps API, HTML and CSS from the ground up.
- Developed new requirements for several Coast Guard WebTAS applications with knockout.js, JavaScript, jQuery, HTML and CSS.
- Developed new requirements for the Civil Aviation Knowledge Base web application built with jQuery, JavaScript, HTML and CSS.
- Developed the User Management feature for CIDNE 3.x with backbone.js, jQuery, JavaScript, HTML and CSS.
- Developed back end **REST** services for multiple web applications in **Java**.
- Developed back end **SOAP** services for the Joint Space Operations Mission System program in Java and J2EE.
- Developed **Java Swing** based user interfaces for the WebTAS and Civil Aviation Knowledge Base desktop applications.

Lockheed Martin IS&GS

Colorado Springs, CO

April 2009 – June 2011

Software Engineer

Command, Control, Battle Management & Communications (C2BMC) Program

- Developed Java code for Wininst, the automated Windows Installation tool for the C2BMC system.
- Wrote **Korn shell** scripts to aid in the creation and validation of playback simulations.
- Tested functional requirements and system changes.
- Deployed several versions of the C2BMC system to Windows and Linux environments for the development integration team.

Simtek Corporation Colorado Springs, CO May 2006 – January 2009

Design Engineer June 2007 – January 2009 **Engineering Intern** May 2006 – June 2007

• Developed the **firmware** for Simtek's nvSRAM and nvSRAM with RTC products. The firmware was written in Simtek's proprietary **assembly language**.

 Designed the hardware and verification for Simtek's 8-bit microcontroller and real time clock digital logic circuits embedded in their nvSRAM and nvSRAM with RTC products using Verilog HDL.

EDUCATION

Master of Science in Computer Engineering March 2009

Colorado Technical University, GPA 3.95

Bachelor of Science in Electrical Engineering May 2007

University of Colorado at Colorado Springs, GPA 3.14

PROJECTS

Project Portfolio

• A portfolio of personal projects demonstrating proficiency in **React**, **JavaScript** (**ES6**), **HTML**, **CSS**, **Android and Java**: https://seancabrera.github.io/portfolio/

React Neighborhood Map

 Developed a web application visualizing the top bars in Waikiki according to FourSquare with React, JavaScript, Material UI, HTML, CSS, Google Maps API and FourSquare API.

Find the Spot Android Game

• Wrote and published an Android game titled Find the Spot utilizing **Java**, **libGDX** and the **Android SDK**.

CERTIFICATES / AWARDS

- Udacity Front-End Web Developer Nanodegree (Feb 2019)
- Java Client Programming Certificate (Colorado Technical University)
- CompTIA Security+ (July 2016)
- Polaris Alpha Gold Star Award
- Lockheed Martin SPOT Award (2 times)
- National Science Foundation Scholarship