#### Ian James Hunter

ianhunter373@gmail.com 559 Loma Verde Avenue, Palo Alto, CA 94306 707.499.3788

Webpage: https://iantheflyinghawaiian.github.io Github: https://github.com/lantheFlyingHawaiian LinkedIn: https://bit.ly/2fgx30u

#### **EDUCATION**

## B.S in Software Engineering- GPA 3.67

San Jose State University, San Jose, CA

Graduating Spring 2017

## **TECHNICAL SKILLS**

Languages: Java, C, C++, C#, Python, Swift3, HTML5/CSS3, Javascript, AJS, MySQL, Firebase, BASH, Matlab Other Skills: Git, Valgrind, Solidworks, OpenSCAD, Blender, 3D printing, Microsoft Suite, Adobe Suite

#### **PROJECTS**

Hive: Anonymous Location-Based Chat iOS App - Swift3 & Firebase

Fall 2016-Present

- Used Apple's CoreLocation's API to retrieve the user's location for finding chat channels.
- Utilized the JSQMessageViewController package for messenger interactions between users.

#### Robotic All-Terrain-Vehicle: Embedded Systems - C

Fall 2016-Present

- Created the first dspic33F microcontroller SPI interface for the Pixy CMUcam5 object-r camera.
- Modeled and 3D printing spider-like auxiliary arms to stabilize the vehicle.

## Pronet: A Pseudo LinkedIn - Python (Django Web Application)

Fall 2016

- Deployed web application on an Amazon EC2 and AWS with uWSGI, nginx, and MySQL.
- Managed a team of 5 people to develop modules for the application.

# Deedger: A Dodging Dino Game - Java (Android)

Spring 2016

- Created design patterns, such as an Abstract factory to spawn Enemies.
- Utilized the libGDX java game development framework for the game engine and VCS for source control.

# 8x8x8 LED Cube: Applied Linear Algebra Project - C

Spring 2014

Displayed a real-life example of an 8x8x8 3D matrix using blue LED's (Arduino).

#### **EXPERIENCE**

## Software Engineer Intern, Yoshi Inc., Mobile Gas Delivery Service, Palo Alto, CA

Summer 2015-2016

- Assisted in design of patented technology for remote entry to car's gas doors.
- Programmed Social Media automation, IoT sensors, and OBD2 iOS mobile application.

## Partner, Hunter 3D, Palo Alto, CA

Dec 2014 – Present

- Started a small business and actualized prototypes for customers using Solidworks.
- Modified the miracle.json print-configuration file and printer to extrude NinjaFlex.

## Research Assistant, S.E.R.C., HSU, Arcata, CA

Jan 2014 – Aug 2014

Contributed to IEC technical specifications for off-grid photovoltaic lighting products.

## Intern Programmer, Cognisense Labs, Arcata, CA

Summer 2013

Collaborated with a team to code a health monitoring system in C#.

## **EXTRA-CURRICULUR ACTIVITIES**

HAM Radio Volunteer, Devil Slide Ride Event

Summer 2016

Volunteer to help the non-profit for event communications effort.
SJSU Radio Club. Member

SJSU Robotics Club, Member

Fall 2014-Present Fall 2016-Present

**Tau Beta Pi**, Member (Top 1/8<sup>th</sup> of Senior Class)

Fall 2015-Present

# **ACADEMIC HONORS AND LEADERSHIP**

**Dean's scholar** (GPA > 3.65) **President**, Arcata High School Student Body Spring 2016

Fall 2010

## **HOBBIES & INTERESTS**

3D printing, 3D modeling, Alto Saxophone, Animation, Film History, Game Programming, Guitar, HAM Radio (KM6CRJ)