# JEREMY CRUZ SOFTWARE ENGINEER

jere.cruz519@gmail.com

**1**-619-866-1569

crosscodes.biz

igeremy-cruz

O idc011

## **Education**

#### University of California, San Diego

September 2014 – June 2018

> Bachelor of Science in Computer Science and Engineering

## **Experience**

# **Cubic Corporation**

June 2017 – present

# **Software Engineer Intern**

- Developed Live Virtual Simulated combat training system
- ➤ Utilized TCP/IP programming with Distributed Interactive Simulation protocols and pcap
- > Implemented Wireshark dissectors in Lua with core dump feature
- Configured DHCP server with static IP table using Junos
- > Developed web interface for live virtual training with **Angular.js**

### **Engineers for a Sustainable World**

October 2015 - present

#### **Software Team Lead**

- > Contributed code to global sustainability projects involving solar energy
- Implemented Bluetooth communications between Solar panel, Android, and Arduino
- Designed standard I/O in C on Arduino driven dot matrix

# **Projects**

## **IoT Smart Fridge**

October 2017

- Addressed food waste problem by programming camera to keep fridge inventory in MongoDB
- > Implemented machine learning algorithm with **OpenCV** to recognize food items
- Added feature to text user warning messages involving food inventory and expiration
- Awarded SDHacks 2017 grand prize

## **Solar Interact**

September 2016 – present

- Designed interactive solar energy related educational game
- Programmed interactive Android map utilizing Google Maps API
- > Implemented Bluetooth communication between Android and Arduino to display watt output

## **Solar Chill**

September 2015 - September 2016

- Designed solar powered student lounge and electronic device charger
- Implemented data output through **Arduino** driven dot matrix via scrolling text
- Calculated result of 14.98% less carbon emissions via solar energy

#### **GUI Classifier**

March 2017 – April 2017

- > Implemented Java GUI app demonstrating machine learning classifiers
- Designed UNIX-compatible installation feature
- Used custom graphics API

#### **Managerial Applet**

December 2014 - January 2015

- > Implemented Java GUI app created for managerial purposes at Church's Chicken
- Fulfilled managerial tasks involving cash and inventory count with output variances
- > Used custom graphics API

#### Crosscodes

December 2017 - present

> Developed professional website

#### Skills

Programming: C, C++, C#, Python, Java, JavaScript, Lua, OCaml, Prolog, SQL, Bash, Batch, VBScript Frameworks: Angular.is, Node.is, Socket.io, Bootstrap, jQuery, TCP/IP, gRPC, pcap, KDIS, OpenCV,

Numpy, Scipy, HTML, CSS

Platforms: UNIX, Junos, MS-DOS, Visual Studio, Android Studio, Eclipse