# Hanumant (Om) Mahida

ommahida.co | (856) 266-0244 | ommahida@gmail.com

#### **EDUCATION**

**Drexel University** *B.S. in Computer Engineering* 

Philadelphia, PA (Expected) June 2017

**EXPERIENCE** 

MedCrypt

Philadelphia, PA

Software Engineering Intern

October 2016 to Present

- Integrating cryptography libraries to embedded devices in embedded C
- Designing Key Management System for secure key exchange and management of devices

Fireflies A.I. Cambridge, MA

Engineering Lead

December 2015 to August 2016

- $\bullet \ Lead\ system\ architect\ design\ and\ implemented\ Node. js\ platform\ that\ was\ able\ to\ handle\ over\ 10,000\ users$
- Designed and built framework to support Slack App and Facebook Messenger APIs
- Deployed machine learning algorithms to help classify data in messages and emails with 98% success rate

### **Fireflies Delivery**

Developer

June 2014 to December 2015

- Designed and developed an iOS application as client-side with cloud-based backend
- Integrated more than 10 APIs including Braintree, Parse, Facebook, Alohar, MapKit, and Fabric

Lockheed Martin Moorestown, NJ

Systems Engineering Co-Op, Digital Signal Processing

April to September 2015

- Developed radar signal processing algorithms in MATLAB improving overall simulation accuracy and speed
- Refactored ten-year-old code base to improve functionality and remove unnecessary legacy code

Lockheed Martin Moorestown, NJ

Systems Engineering Co-Op, Aegis Display System

April to September 2014

- $\bullet \ \ Developed \ automated \ regression \ software \ using \ Sikuli \ to \ verify \ graphical \ user \ interface$
- Built automation software architecture for automation scripts in Jenkins with Bash

## **PROJECTS & HACKATHONS**

Neural Networks to Correct Inertial Measurements, Senior Design Team Lead

September 2017 to Present

- Implemented Attitude Heading Reference System and localization algorithms in MATLAB and Node.JS
- Developed object tracking for a quadcopter using OpenCV and Python

Dragon Hacks, 1st Place Overall: M.S.Q.

January 2015

• Built Google Glass and Myo controlled quadcopter with an Intel Edison as the server

## **LEADERSHIP & ACTIVITIES**

**Drexel Hyperloop,** Software Subsystem Lead

August 2015 to January 2016

- Leading software team of twenty students to integrate numerous control systems
- Designing system architecture and Android app for pod users

**Drexel Math Club,** Treasurer

August 2013 to July 2014

• Handled budget and spending for thirty-member club of undergraduate students

LANGUAGES AND SKILLS \*Most familiar with

MATLAB\* Swift XCode Java CUDA Meteor CSS/HTML Node.js\* Jython Python\* C Machine Learning\* Linux\* Javascript

#### **AWARDS**

Top 3 in final round of MIT Bitcoin competition for Fireflies App Lockheed Martin Human Centered Systems SPOT AWARD

LinkedIn GitHub DevPost

www linkedin com/in/ommahida www.githuh.com/om23 www.devnost.com/om23