## Education

## **Rutgers, The State University of New Jersey - New Brunswick**

**Expected October 2017** 

Pursuing Bachelor of Arts in Computer Science & Information Technology and Informatics

## Skills

## Languages

Java, C, Javascript, Python, SQL, HTML, CSS

# Experience

SightLogix

## **Frameworks**

Node.JS, Express, Mongoose, Socket.IO, async, PassportJS, EmbeddedJS, Flask

#### **Software**

Git, GitHub, heroku, AWS, bash, Unity3D, MongoDB, MySQL, SQLite3, Jenkins

May 2016 - August 2016

Software Engineering Intern

- Designed and built the framework of the backend for Coordination System 2 in Node.JS.
- Handled auto-discovery of cameras using ONVIF and Service Location Protocol.
- Built a server that listens for three different types of messages and assigns them into queues based on content.
- Architected a system to pass critical camera messages to the client in real-time using Socket.IO.

## SightLogix

May 2015 - August 2015

Software Engineering Intern

- Revived a firmware testing tool designed for 32-bit systems to be compatible with 64-bit systems and previous versions of firmware.
- Fixed a coordination system simulator that can be repurposed for other tools.
- Integrated the testing tool with Jenkins as a post-build action.

# **Projects**

### OrdrIn

Winner of Best Use of Amazon Web Services at HackNY Fall 2016

A service built with Node.js and Express using Twilio, Clarifai, and EatStreet APIs where users can take pictures of food and order them automatically from a restaurant nearby.

### GitLove

Winner of Best Valentine's Day Hack at HackBU 2016

An application built with Python and Flask that matches a user with other GitHub users based on their most used languages in their repositories.

#### **CrowsVR**

Built at Battle of the Hacks 2016

Based on a location and given radius (in miles), we do sentiment analysis on tweets from that area and generate a filter on an environment viewable through an Oculus Rift.

# **Extracurricular Activities**

# HackRU

July 2015 - Present

Executive Director 2016-Present

- Coordinated eight teams to organize a 600-person event on a budget of \$35,000.
- Operated as the liaison between HackRU and Rutgers University Administration to implement new features.
- Formed the Architects team with the mission of building software to benefit HackRU, student life on campus, and open source projects.
- Oversaw the launch and development of 4 projects in a 4 month development cycle.

Director of Marketing 2015-2016

- Responsible for the design and development of the website.
- Led social media campaigns to increase visibility for HackRU on Facebook, Twitter, and Snapchat.