Education

Rutgers, The State University of New Jersey - New Brunswick

October 2017

Bachelor of Arts in Computer Science & Information Technology and Informatics

Skills

Languages

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

Frameworks

Node.js, Express, Socket.io, Selenium Web Driver, TestNG, Flask

Software

Git, AWS, bash, Unity₃D, MongoDB, MySQL, SQLite₃, Jenkins, Ubuntu, Arch

November 2017 - Present

Experience

Software Engineer

iCIMS

• Functioned as a member of an Agile team in a Scrum setting and took tickets in JIRA.

- Built a client library to interact with an internal platform API using Node.js.
- Wrote automation scripts to test the product with Selenium Web Driver, TestNG, and posted results to TestRail.
- Created an automation style guide to increase the reliability and efficiency of test automation scripts.

SightLogix

May 2016 - August 2016

Software Engineering Intern

- Designed and built framework of the backend for Coordination System 2 in Node.js.
- Handled auto-discovery of cameras using ONVIF and Service Location Protocol.
- Created a server system to pass critical camera messages to client in real-time using Socket.io.

Projects

Camelot

https://github.com/HackRU/Camelot

A web application built with Node.js and MongoDB which handles HackRU's registration, attendee confirmation, user dashboards, and data collection. It manages over 1500 users and 600 attendees concurrently during HackRU.

passport-mymlh

https://www.npmjs.com/package/passport-mymlh

A npm module that fits within Passport, an ecosystem which simplifies Oauth 2.0 for web applications built with Node.js. This package is a strategy for authenticating with Major League Hacking's MyMLH service.

Ordrin

HackRU

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

SMS-based service built with Node.js and Express using Twilio, Clarifai, and EatStreet APIs where users can order food from nearby restaurants solely through photo recognition.

Leadership

Executive Director 2016-2017

July 2015 - June 2017

- Coordinated 8 teams to organize events with 600+ attendees on a budget of \$35,000.
- Operated as the liaison between HackRU and Rutgers University Administration to implement new features such as an data collection of attendees and an improved contract system for sponsors.
- Formed the Research & Development team, a team of 11 software engineers, 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 written in Python/Flask.
- Led social media campaigns to increase visibility for HackRU on Facebook, Twitter, and Snapchat.