

216 Standish Dr. Syracuse, NY 13224 (315) 491-9601 hhs1642@rit.edu

OBJECTIVE

To acquire a challenging full time position, exposing me to new and impactful projects.

SKILLS AND INTERESTS

- Strong communicator and proven leader.
- Bilingual: Fluent in English and Cantonese.
- Skills: Python, Java, C, Javascript, R, Bash, Arduino, SQL, MongoDB, EmberJS, Selenium, Flask, Git, Docker, Heroku, Atlassian Suite, Agile Methodology.
- Passions: Classical Voice Performance, Magic: The Gathering, Bass Guitar.

EXPERIENCE

Manager of Automation - Rookie Road, Inc. | Portland, OR (Remote)

MAY 2017 - PRESENT

- Created suites of automated tests with tools such as Selenium and Nose.
- Implemented internal tooling and automated deployment pipeline.
- Developed the SOAP/REST API and backend for the webapp product.

Automation Infrastructure Intern - Apple, Inc. | Cupertino, CA

JANUARY 2018 - AUGUST 2018

- Developed a data aggregation tool with a single-page application webfront.
- Built out code coverage modules for automated tests and continuous integration testing.
- Produced command line tools involving maintenance and operations of automated distributed systems.

Emerging Technologies Developer (Co-op) - Ahold Delhaize | Boston, MA

JANUARY 2017 - AUGUST 2017

- Worked extensively with microcontroller and ARM solutions (Arduino, Raspberry Pi, etc.).
- Used Python and R for end-to-end OpenCV data gathering, storage, and visualization.
- Built IoT systems as well as APIs and backends for applications.

Software Engineering Intern - Engineered Signals, Inc. | Syracuse, NY

MAY 2016 - AUGUST 2016

- Built programs and products using C and R for national defense clients.
- Configured Linux servers and Docker containers, while exploring computer security.

EDUCATION

Bachelor of Science Candidate - Rochester Institute of Technology | Rochester, NY

AUGUST 2015 - DECEMBER 2019

Major: Computer Science | Minor: Audio Engineering | GPA: 3.50

PERSONAL PROJECTS

- Arduino-based Throttle Response Controller
- Elo Rating System Python Library