EDUCATION

Georgia Institute of Technology Atlanta, GA | May 2022

B.S Computer Science

Concentrations:

Information Internetworks & Devices

GPA: 3.81

Georgia Tech Lorraine

Metz, France | Jan - Apr 2020

SKILLS

Programming Languages:

Python Java JavaScript HTML CSS

Relevant Coursework:

Data Structures and Algorithms Objects and Design Object Oriented Programming Linear Algebra

Software / Tools:

Git

Microsoft Visual Studio Code IntelliJ

Vagrant

Postman

Agile Development

Flask-Node.js-Vue.js-Bootstrap

Interests:

Internet of Things (IoT)
Fintech
Aerospace
Computer Networks
Piano / Guitar
Hiking / Outdoors



EXPERIENCE

Travelers

June - August 2020

Software Engineer Intern

Virtual | Hartford, Connecticut

- Created adapter to standardize output from third party software
- Automated data entry by parsing excel files for data
- Fixed bugs in Vue.js and reorganized components for smoother user experience
- Leveraged QlikView to create dashboard for easy data viewing
- Communicated with multiple analysts to gather data for POC

Itentia

May - August 2019

Atlanta, Georgia

Software Engineer Intern

- Created Bash script that automated filesystem setup and product configuration
- Implemented metrics API endpoint with Prometheus client that is scraped for data visualization
- Fixed UI and backend bugs involving text parsing, Regex, and React components
- Utilized Vagrant and VirtualBox VMs to quality test and certify product

PROJECTS

Twitter Bot June 2020

A bot hosted on Raspberry Pi that tweets daily stock market information

- Created backend in Python to parse and transform data
- Used multiple APIs to gather and tweet information

VueStream (Hack GT)

October 2019

Collaboratively created a web app that generates movie recommendations

- Helped create front end with Vue.js for smooth UI/UX experience
- Leveraged Pandas and Flask to manipulate data and serve to frontend

Doodle Application

April 2019

JavaFX application that allows user to draw with shapes and pen strokes

Utilized event driven programming with user input

ORGANIZATIONS

The Makery

Vice President

August - December 2019

- Lead and organize project meetings on robotics and software integration
- Organize and plan workshops on Arduinos/electronics for over 20 members
- Act as liaison between club and school's student organization board

GT GreyHat

Website Admin

August - December 2019

- Maintain club website by updating HTML/CSS code on GitHub
- Plan events and workshops on cybersecurity with exec board