U.S. Citizen

## **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 lava JavaScript HTML / CSS

#### Relevant Coursework:

Data Structures and Algorithms Objects and Design Object Oriented Programming Algorithm Design and Analysis

#### Software / Tools:

Git

Microsoft Visual Studio Code Intellil

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 and simplify output from external software allowing for easy modification to future code reliant on adapter
- Automated data entry by parsing Excel and PDF files and extracting relevant information which saves analysts hours each month
- Fixed bugs in Vue.is and reorganized components for smoother experience
- Leveraged QlikView to create dashboard for quick data viewing
- Wrote unit tests with Jest and achieved 100% code coverage
- Researched and created prototype of optical character recognition (OCR) solution to extract text from scanned documents
- Communicated with multiple analysts to gather data for team

Itential

May - August 2019

Software Engineer Intern

Atlanta, Georgia

- 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 manipulate 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

#### **ORGANIZATIONS**

#### The Makery

Executive Board Vice President

August 2020 - Present 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

## Bits of Good - Hack4Impact

Developer

August 2020 - Present

Develop web apps in Node.js for local non-profit organizations