Jared P. Miller

ipmiller@buffalo.edu | https://www.linkedin.com/in/jaredpmiller | (845) 988 - 6853

EDUCATION

The State University of New York at Buffalo

Expected Dec 2019

Bachelor of Science (BS): Computer Science

Elective Coursework: Thermodynamics, Introduction to Aerospace Engineering Practice, Engineering Computations

Rockland County Community College, The State University of New York

Dec 2012

Associate of Arts (AA): Liberal Arts and Science: Mathematics and Science

WORK EXPERIENCE

Full Stack Web Developer

Jan 2019 - Present

University at Buffalo Center for Industrial Effectiveness (TCIE)

- Developing a password protected admin page to manage remote modules. Front end designed with HTML, Bootstrap, CSS, and JavaScript. Back end implemented on a Flask server with a MongoDB database
- Server receives regular status updates and data requests from modules, and responds with unique and necessary information to each request individually

May 2018 - Aug 2018 **Technology Intern**

Aquasol Corporation

- Worked directly with engineering team on patented product to debug and improve software written in C
- Wrote Java program to optimize and automate the sales team customer contact method, increasing quantity and rate of customer interactions
- Managed and maintained company's essential server and IT facilities for day-to-day operations

Undergraduate Teaching Assistant – Introduction to Computer Science (CSE 115)

Jan 2018 - Dec 2018

University at Buffalo

- Led two weekly lab recitations to supervise and aid students in lab work comprehension by answering questions and debugging code
- Led four weekly sections of office hours to mentor students in a one-on-one setting through course learning objectives in Java, Python, and JavaScript

PROJECTS

Pub-Sub Web Application

Dec 2018

- Dockerized web application that allows users to either publish or subscribe to multiple topics
- Subscribers are notified when new information has been published to relevant topics

Oct 2018 - Nov 2018

- Utilized POST requests to send user's python code from the front end of a web application to a Flask server
- Code is placed into a Docker Container and interpreted, and the output is sent back and displayed on the front end

My Waypoints

- Implemented distributed system using a WAMP stack where users input a start and destination location for a road trip
- Utilizes Google Maps APIs to obtain navigation information, including the user's travel route and weather conditions
- Travel route is visualized on a Google Map, along with five clickable waypoint markers that contain each location's current climate information

Medical Block April 2018

- Member of team tasked with development of application to send clients' medical information to smart contract implemented in Solidity
- Smart contract transmitted over Blockchain, returning privacy and power to medical patients by withholding sensitive information from manufacturer and insurance companies
- Ensured information was properly sent through Remix using Solidity, JavaScript, jQuery, and HTML

EXTRA CURRICULAR ACTIVITIES

Blockchain Buildathon

UB Hacking

April 2018

 Participated in Blockchain hackathon to brainstorm and implement innovative methods using Blockchain technology to help solve local and global challenges

Oct 2017

Designed game board for a two-dimensional video game in which user defeats waves of enemy sprites

Member of UB ACM (Association for Computing Machinery)

Oct 2017 - Present

Participate in various workshops, including interview preparation and technology seminars