Lisa Liu

+1 646 269 6521 lisaliu2016@gmail.com https://github.com/lisaliu2020 www.linkedin.com/in/lisaliu2020

Education

State University of New York at New Paltz

B.S. Computer Science, cum laude

1st Place Computer Science Capstone Project

GPA: 3.41

Graduation: Dec 2019

Dean's List all Semesters

Technical Skills

- Java, Python, HTML, CSS, JS, C#, Git, C, Beautiful Soup, React, NodeJS
- Microsoft .NET Framework, Raspberry Pi, Photoshop, Sketch

Job Experience

Cornerstone Services Inc.

Sept 2019 – Dec 2019

Full Stack Developer Intern

- Embedded Systems software engineering with Python, MySQL, and Raspberry Pi to create a time clock that connects to a backend server and collects employee clock in times and status
- Created a time clock module and inventory module with C#, XAML, and MySQL for administrators to have access to pdf creation, adding new employees, adding inventory items and stock, updating the database if an employee forgot to clock out, and removing employees
- Built a PDF creator for the time clock module where it will pull data from the database and calculate all employee's time worked and a summary of all work hours for all employees

NYC Department of Youth and Community Development

Jul 2019 – Aug 2019

Web and Digital Media Intern

- Assisted with the development of responsive websites using HTML, CSS, SASS, JS and React and UI design tools and strategies
- Provided new ideas and technical support to internal teams in a fast pace government agency
- Assembled a single page application using React to decrease load time of web pages
- Created reusable components in React for quick and easy replacement of web page elements

Notable Projects

Electronic Health Records (EHR) Software

Aug 2019 – Dec 2019

- Leading a team of 5 to create an EHR system that will incorporate the HIPAA-HITECH compliance for security using python and MySQL
- Creating the backend and learning to encrypt data to secure information

Baymax Robot

Jan 2019 - May 2019

https://github.com/lisaisfabu/RoboPi

- Managed a team of 3 to build a robot using a Raspberry Pi with facial expression recognition
- Created a robot that will recognize smiles and frowns and will then greet the user and print out an image of a smile or a frown depending on the user's facial expression using the OpenCV library, Python, a Raspberry Pi, and a Pi Camera
- Constructed Haarcascades to be able to classify smiles and frowns using the OpenCV library

Leadership Experiences

Association for Computing Machinery Student Chapter

Oct 2017—Dec 2019

Founder and President

- Tutored members and students in programming and Assembly Language
- Planned and execute workshops, tech talks, mini-hackathons, and events for 30+ students
- Taught and planned a Weekend of Code workshop for students, which consisted of mini
 workshops that included Intro to Web Development, How to Build an Android app with MIT App
 Inventor, and Intro to GIT