### **XIN LIU**

New York, NY | 917-428-2578 | xl4998@rit.edu

https://www.xinnliu.com/ | https://github.com/XinnyLiuu | https://www.linkedin.com/in/xinnyliuu/

#### **EDUCATION**

**Rochester Institute of Technology** | Rochester, NY Web & Mobile Computing, Bachelor of Science

# EXPERIENCE

#### **Fidelity Investments** | Software Engineer Intern

May 2019 - August 2019

**Graduation: Fall 2020** 

GPA: 3.98. Dean's List

- Developed a dashboard with Angular, Java Spring Boot and OracleDB to monitor financial data to be used by advisors to increase client retention.
- Designed and implemented a tool to parse application logs and send a daily spreadsheet report built in Java to promote automation and to monitor user activity.
- Patched vulnerabilities in existing ASP.NET application related to XSS and CORS to prevent future application exploits.
- Participated in daily Scrum meetings and bi-weekly sprints to ensure team communication and efficiency.

### **Pathfinder.VET** | Full Stack Developer

January 2017 - Present

- Built an event registration system using the MVC architectural pattern for clients to register and create events leading to a 25% increase in client engagement.
- Constructed a RESTful API using Node.js and Express.js to manipulate data stored in MongoDB for code reusability with both web and mobile interfaces.
- Cooperated with manager to create a point-based gamification system resulting in increased activity of users and decreased site bounce rate.

## **ConsenSys Academy** | Ethereum Student Developer

June 2018 - August 2018

• Utilized Solidity, Truffle and Web3.js to create a blockchain-powered decentralized web application that would allow users to vote by interacting with Smart Contracts for transparency and security.

## Maalka | Software Developer Intern

September 2017 - January 2018

- Developed an open-source web application that converts the Building Energy Data Exchange Specification (BEDES) from XML format to JSON format.
- Created a RESTful API with Node.js and Express.js used with React to perform CRUD operations on data to and from MongoDB.
- Utilized Docker to host application containers on a Linux VM in Azure for ease of application management and maintainability.

#### **PROJECTS**

StocksWatch | May 2019 - August 2019 | http://ec2-18-220-186-209.us-east-2.compute.amazonaws.com/

• Dockerized application on AWS powered by the Intrinio API for data visualization of invested stocks. (*Angular, Highcharts, Java Spring Boot, Docker, AWS EC2*)

### **LaunderPOS** | June 2018 - Present

• Point of Sale (POS) application developed for laundromats built to be compatible with a barcode reader and ESC-POS printer. (Handlebars, Node.js, Express.js, MongoDB)

CoinIt! | January 2018 - April 2018 | https://coinitapp.herokuapp.com/

 Application powered by the CoinMarketCap API to fetch the latest Cryptocurrency updates. (React, Node.js, Express.js, MongoDB)

## **ACHIEVEMENTS**

# **Grow with Google Scholarship** | 2018 Recipient

January 2018 – May 2018

• Selected to participate in a 3-month online challenge sponsored by Google to complete a course on Mobile & Web development with developers and students across the country.

## JP Morgan Chase - Code for Good 2017 Hackathon | Second Place

October 2017

- Competed in a 24-hour hackathon against ten teams to build an application for a non-profit organization.
- Acted as team leader and directed teammates to work on a specific part of the project based on their strengths.

#### SKILLS

Languages: JavaScript, Java, C#, Python, PHP, Solidity, SQL

**Technologies:** Node.js, Express.js, Handlebars, React, Angular, jQuery, HTML/CSS, Spring Boot, .NET, Flask, MongoDB, MySQL, Git, Heroku, AWS, Docker, Linux