# **Sheng Liu**

(646) 639-5049 | Sheng1302@gmail.com | https://github.com/sheng1302 | linkedin.com/in/sheng-liu13

#### **Education and Achievement**

Brooklyn College: Brooklyn, NY **Degree:** Bachelor of Science in Computer Science; GPA: 3.7

Borough Manhattan of Community College (BMCC): New York, NY

Aug 2015 - May 2017

Honor: Phi Theta Kappa Honor Society, Dean's List: Fall 2015 - Spring 2017

**Degree:** Associate of Science in Computer Science; GPA: 3.9

#### Skills

**Experienced Language:** Java, HTML, CSS, SQL, JavaScript, and Unix Bash Script

Tools/Frameworks: React, Node.js, Express, MongoDB, PostgreSQL, Firebase, Git, Bootstrap, NPM, Git,

IntelliJ, WebStorm, Slack, Unix/Linux, Window, MacOS, Visual Studio Code

### **Relevant Experiences**

# CUNY Tech Prep Program - City University of New York: New York, NY.

Aug. 2018 - Present

Student Full Stack Developer

• Participate in university wide JavaScript training program, as one of 122 students out of over 400 applicants.

Earn full stack technologies such as React, Node, Express, and PostgreSQL as well as industry best practices for design, implementation, and deployment such as MVC, version control with Git/GitHub, Agile/Scrum with Trello and Slack, test driven development, and CI/CD.

#### Code for Good - J.P. Morgan Chase: Plano, Texas

Oct. 5, 2018 – Oct. 6, 2018

**Expected Graduation Date: Fall 2019** 

Team Lead, Participant

- Engaged in web application development that helps non-profit organizations to gain 80% of donations per transaction.
- Focused on using React and Bootstrap with the flat design to deliver dynamic content to users and established a realtime distributed database and OAuth2 authentication system with firebase.

### Bountiful - CUNY Hackathon 2018 Spring | https://goo.gl/2K7NRN

Apr. 27, 2018 – Apr. 29, 2018

**Participant** 

- Middle man between users and non-profit organizations to reduce 14.3 million fabric wastes in United States.
- Developed REST API with Node.js and Express to handle HTTP protocols. REST API retrieve and delete user data from Firebase database and implemented HTML and CSS as front-end.

#### **Experiences**

#### Department of Education: New York, NY

IT Technician Intern

Aug. 2018 – Present

- Maintain NYC public school server, network, software, and hardware devices to be used in maximize efficiency.
- Troubleshoot hardware and software technical problems in a timely and accurate manner.
- Deploy Window and MAC OS images with MDT and Apple Server remotely.

### IMPACT Mentoring Program - Borough of Manhattan Community College: New York, NY

Data Analyst, Peer Mentor

Feb. 2016 - Jun. 2018

- Apply statistical methods and models to generate data supported report with a working team of four.
- Analyze over 200 mentors and mentees data report and evaluate the program on a weekly basis.
- Propose and recommend new ways to structure data more effectively.

### CUNY Tutor Corps Program – CUNY Research Foundation: Brooklyn, NY

Computer Science Tutor

Feb. 2017 - Jun. 2018

- Tutor 7th graders in HTML, CSS, Codester.com (Python) and Scratch.
- Instruct students on basis of mathematic and algorithm behind coding.
- Cooperate with host teacher to analyze and discuss each student's academic performance.
- Collaborate with host teacher to create lesson plan.

### **Personal Projects**

#### Personal Website | http://www.sheng-liu.com

- Responsive web application displays a personal resume, blog, and comment board with React, Node.js, and Express.
- RESTful API handles HTTP protocols that retrieve, create, and delete comment data from MongoDB database.

# $Weather\ Forecast\ Tool\ |\ https://github.com/sheng 1302/Weather\ Searching\ Tool$

Created a Java GUI application that implements Yahoo's weather API. Using API to detect user's current location, obtain user's weather forecast in JSON format and display the data.

#### Mini Calculator | https://github.com/sheng1302/MiniCalculator

A Java GUI Calculator provides mathematical arithmetic with calculation history.