# Henry Xiaofeng Li

Elmhurst, NY | xiaofengli2016@gmail.com | (646) 881-8351 www.linkedin.com/in/henryli12 | www.github.com/henryli12

### Education

#### Stony Brook University, Stony Brook, NY

August 2017 – May 2021

- Majors: Computer Science and Applied Mathematics
- GPA: 3.63
- University Scholars Program (Top 7%)
- Relevant Courses: Data Structure, Programming Abstractions, Scripting Languages, Analysis of Algorithms, Software Engineering, Software Development

#### Skills

• Languages: Python, JavaScript, HTML/CSS, Java, C, SQL

Frameworks: React.js, DjangoDatabases: MongoDB, MySQL

# **Programming Projects**

### **NBA Positions Analysis**

January 2021

- Analyzed how each position in the NBA play differently and how the players' physical traits affect the
  position they play
- Scraped data with BeautifulSoup and Selenium from multiple sources
- Used Plotly to help visualize the data in different types of plot

Money Manager December 2020

- Built a web application using Django that allows users to keep track of their income and expenses
- Utilized FullCalendar.js to display the transactions on a calendar
- Used: JavaScript, Python, SQLite, HTML/CSS

Redistrictor

September 2020 – December 2020

- Built a web application that allows user to random generate districting plan on selected states, and compare to the enacted plan via a box-and-whisker plot
- Implemented an algorithm that ran on real-world data and generated promising results
- Designed appropriate data structures to optimize algorithm runtime
- Created a local server with the Spring Boot framework

GoLogoLo May 2020

- Built a web application using React.js that allows user to create logos and export them
- Saved user logos to a local MongoDB server
- Styled the client with the Bootstrap framework

Yiikes

April 2020 – May 2020

- Built a web-based game built with Phaser.js that requires the player to dodge varies obstacles to get to the end point
- Hosted the webpage using Firebase

# **Job History**

#### KidOYO, Long Island, NY (Mentor)

September 2018 – September 2019

- Mentored young computer science learners to turn their creative ideas into a computer program
- Provided feedback to students to help them understand their mistakes
- Languages included: Java, Python, JavaScript, HTML, CSS, Scratch

### **CPC (Chinese-American Planning Council), Flushing, NY** (Office Assistant)

Summer 2019

- Assisted with office tasks and other hands-on projects
- Automated the inventory functions through the use of MS Excel, improving efficiency and minimizing errors

### McDonald's, Flushing, NY (Cashier)

Summer 2016 & Summer 2017

- Adapted to pressure and took responsibility when it mattered
- Connected well with the customers and provided them the best care possible