# **Tyler Chen**

336 E 16th St, Brooklyn, NY 11226

tylerchen972@gmail.com

(917)-972-6618

# **Career Objective**

A hardworking university student who set their sights on becoming a professional programmer. Learned and experimented with Python, JavaScript, React, Scala and C. Aiming to expand my knowledge of different concepts, programming languages, and complex programs.

# **Work Experience**

### GRAND STREET SETTLEMENT, NY

July 6, 2018 - August 17, 2018

- Supervised and managed a group of students as the program advisors took them on trips.
- Assisted the program staff in order to help set up events and activities for students.
- Participated in group activities and interacted with students to make them feel more comfortable and inclusive.

#### SYEP SUMMER BRIDGE PROGRAM 2020, NY

July 24, 2020 - August 26, 2020

- Investigated different ways to implement diversity and inclusion in the workplace as a group.
- Presented our ideas and topics to the representatives of Deutsche Bank.
- Explored different career options and resolved workplace challenges that workers may face in the workplace.

# **Volunteer Experience**

#### **HSDLAS Dual Event Committee**

DUAL LANGUAGE AND ASIAN STUDIES(HSDLAS)

September 8, 2014 - June 28, 2018

- Replaced posters and documents on the notice board for students to see.
- Handed out flyers to students who are interested in school events.
- Assisted in helping the student council clean up classrooms and put decorations around the school in preparation for an event.

#### **Tour Guide**

M.S. 131 - DR. SUN YAT SEN MIDDLE SCHOOL, NY

September 7, 2011 - June 26, 2014

- Assisted in greeting families and helped with work at the registration tables.
- Facilitated tours for several groups of incoming students during the welcoming weekend.
- Helped set up the proper environment for students to feel welcomed and gave directions to lost parents.

## **Education**

### UNIVERSITY AT BUFFALO, BUFFALO, NY 14261

• Relevant courses: Data Structures & Algorithms, Object-Oriented Programming, Functional Programming, Discrete Structures, Systems Programming

### **Additional Skills**

- Proficient in JavaScript, Python, Scala & C
- Able to use Microsoft Excel, Word, Powerpoint
- Problem Solving, Critical Thinking