## Benny Feng

50-16 244<sup>TH</sup> Street, Little Neck, NY 11362 347-804-1548 benny.feng@stonybrook.edu

## **WORK EXPERIENCE**

10/2016—Present Field Worker/Desk Monitor

Residential Safety Program – Stony Brook, NY

Ensure safety around campus and assist residents during emergencies, and

secure residence halls by monitoring the arrival of residents.

06/2015—09/2015 **Summer Camp Counselor** 

Kuei Luck Enrichment Center – Fresh Meadows, NY

Tutored 30 primary school students and assisted the instructor by grading

homework, tests, and guizzes.

**EDUCATION** 

08/2016—Present B.S. Degree in Computer Science

Stony Brook University - Stony Brook, NY

Cumulative GPA: 3.98 Current Standing: Junior

Favorite Class: Object Oriented Programming

08/2012—06/2016 High School Diploma

Queens High School for the Sciences - Queens, NY

**SKILLS** 

Java Advanced

HTML and CSS Proficient MIPS Assembly Proficient

Python Novice

Data Structures and Algorithms Advanced

Written and Oral Communication Advanced

Spanish Proficient

Spoken Cantonese Fluent

**PROJECTS** 

Vi Editor

05/2018

Created a text editor using MIPS Assembly code that serves as a text editor for coding. It has functionalities such as backspacing, moving to the next line, moving the cursor backward/forward, and highlighting keywords such as 'public' or 'static'.

**Data Visualization Application** 05/2018

Created a Java application made for students and beginners in AI who want to visualize algorithms through the means of graphs. It is capable of visualizing either clustering or classification algorithms over time. It can also save inputted data from the user into '.tsd' files, and run from those saved files.

## **RELEVANT CLASSES**

O.O.P. and Design Patterns 05/2018

Learned Design Patterns and Object-Oriented Programming principles in Java.

System Fundamentals

05/2018
Learned about computer architecture and memory

architecture and memory organization and MIPS programming.

**Data Structures** 

12/2017

Learned basic data structures such as binary trees, linked lists, dictionaries, arrays, etc.