Benny Feng

450 Circle Rd. Stony Brook, NY 11790 benny.feng@stonybrook.edu www.bennyfeng.dev

WORK EXPERIENCE

05/2019—Present Software Developer Intern

ClearVision Optical – Hauppauge, NY

Use web technologies such as VueJS and PHP with Laravel to create web applications to help increase sales efficiency amongst sales representatives.

10/2016—05/2019 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.

EDUCATION

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

Expected Graduation: Stony Brook University – Stony Brook, NY

May 2020 Cumulative GPA: 3.96 Current Standing: Senior

08/2012—06/2016 High School Diploma

Queens High School for the Sciences – Queens, NY

SKILLS

Java Advanced

HTML, CSS Advanced

Python Advanced

MySQL Proficient

C Programming Advanced

JavaScript, NodeJS, VueJS Advanced

Spanish Proficient

Spoken Cantonese Fluent

PROJECTS

Cycling App

01/2020

Create a web based VueJS application that will be used by sales representatives in ClearVision to help keep track of their sales cycles. It maintains their schedule and calendars and directs them to their destinations for each day.

Twitter Clone

12/2019

Created a Cloud based applications that acts and functions in the same manner as Twitter. It features a scaled-out server architecture using NodeJS backend with Express, MongoDB, and jQuery frontend. It focuses on being to handle many different requests simultaneously.

RELEVANT CLASSES

Cloud Computing

08/2019

Learned how to apply cloud technologies such as queues, load balancers, MongoDB clustering, memcached, etc. **Cyber Security**

08/2019

Enhanced coding abilities by following certain patterns to write safe code. Learn known vulnerabilities in systems in order to code against them.

Analysis of Algorithms

12/2018

Learned about Algorithm designs such as sorting methods, graphing algorithms, and dynamic programming.