David S. Li

Email: david.li@stonybrook.edu GitHub: dsli208 Mobile: (914) 374-8097

LinkedIn: david-s-li

### **EDUCATION**

# Stony Brook University, State University of New York

Stony Brook, NY

Bachelor of Science in Computer Science

December 2019

o University Scholars Honors, Presidential Scholarship Recipient

## EXPERIENCE

# Stony Brook University

Stony Brook, NY

Undergraduate Research Assistant

September 2018 - present

• Currently working to improve efficiency of a counting quotient filter by implementing a resize function using multithreading in C.

#### HSY Hi-Tech Co. Ltd.

Beijing, China

Intern

June - August 2018

• Worked with employees to familiarize myself with CAD software to present to prospective customers.

### Stony Brook University

Stony Brook, NY

Undergraduate Teaching Assistant

January 2017 - December 2017

- Conducted a laboratory/recitation session in a 30 student classroom section, held open office hours, and monitored an open discussion forum for introductory Computer Science courses in Java, where I assisted students by answering questions that pertained to their coursework
- Met with other TA's once a week to discuss upcoming course-related events, including review sessions for upcoming exams and designing material for upcoming recitations
- Courses Assisted: Introduction to Procedural and Object Oriented Programing (Spring 2017 under Mr. Ahmad Esmaili and Summer 2017 under Dr. Paul Fodor) and Data Structures (Fall 2017 under Mr. Ahmad Esmaili)

### Programming Skills

• Languages: Python, JavaScript, C, SQL, Java, MIPS Assembly, OCAML

• Operating Systems: Linux, Windows

Tools: Atom, Sublime, Vim, NetBeans, IntelliJ, PyCharm

• Other: HTML, LATEX

#### Projects

- QuickBiz: Application designed to help prospective entrepreneurs built with TypeScript and Node.js on the front end, and Python, Google Cloud, and AWS for market research.
- MindMusic: A web app designed to schedule stress-relieving music study breaks. Used HTML/CSS/JS on the front end; Flask, Google Calendar, and Spotify APIs on the back end. Winner of Most Innovative Prize, HackHealth 2018.
- Stock Analysis: Developed in R to predict future stock log returns from Microsoft and Amazon. Created a linear model and one-step prediction using stock data from the previous year.