David S. Li

1438 Indiana Ave., Yorktown Heights, NY 10598 | (914) 374-8097 | david.li@stonybrook.edu

in https://www.linkedin.com/in/david-s-li-95929378/| https://github.com/dsli208

Education

STONY BROOK UNIVERSITY, STONY BROOK, NY

AUGUST 2015 - MAY 2019

- · Bachelor of Science in Computer Science (expected May 2019)
- · GPA: 3.3/4.0 cumulative, 3.4/4.0 major GPA
- · Selected coursework: Introduction to Procedural and Object Oriented Programming, Data Structure, Foundations of Computer Science, Survey of Probability and Statistics, Systematic Program Design, Coding, and Testing

Experience

STONY BROOK UNIVERSITY | UNDERGRADUATE TEACHING ASSISTANT

JANUARY 2017 - PRESENT

- · Conducted a laboratory/recitation session in a 30 student classroom section for an introductory Computer Science course aimed at helping students learn the Java programming language
- · Monitored an open discussion forum for all students and held open office hours, answering any questions pertaining to the students' coursework

YORKTOWN PLANNING DEPARTMENT | INTERN

SEPTEMBER 2014 - JUNE 2015

· Assisted Town Planner and Director of Planning with reorganizing and digitizing property information and site plans; this included filing documents and entering information into spreadsheets

Projects

- COURSE SITE GENERATOR (Spring 2017)
 - Developed as a final project for Computer Science III (Systematic Program Design, Coding, and Testing), using Java and JavaScript
 - Utilized JavaFX for user interface (UI) layout and JavaScript (including JavaScript Object Notation (JSON)) for saving, loading, and exporting user inputted data into a user-friendly website
- **PERSONAL WEBSITE** (Summer 2017 present)
 - · Developed using HTML/CSS/JavaScript and the Bootstrap framework, hosted at https://dsli208.github.io/
 - · Currently working on updating the site with additional frameworks and condensing the information to one page
- **GPA CALCULATOR** (Summer 2017 present)
 - $\boldsymbol{\cdot}$ Developed to experiment with making linked-list data structures in Python
 - · Intended to be capable of calculating a user's cumulative GPA, along with particular major GPA
- · STOCK ANALYSIS (Summer 2017)
 - · Developed using R to predict future stock log returns from Microsoft and Amazon
 - · Analyzed stock data from the past year to create a linear model and one-step prediction

Skills

· Proficient: Java, Python, HTML, Microsoft Office

· Moderate: Git, JavaScript, R

· Novice: Ruby, SQL, CockroachDB