Taylor He

taylor.he7@gmail.com (856) 359-5960

EDUCATION LINKS

Stevens Institute of Technology B.S. in Computer Science Minor in Mathematics May 2019 Major GPA: 3.84 Linkedin.com/in/taylorhe Github.com/taylorhe Personal://taylorhe.github.io

LANGUAGES

Proficient: Python • C++ • Java • Scheme / Racket

Familiar: HTML • CSS • JavaScript / TypeScript • MatLab • OCaml

EXPERIENCE

BROADWAY TECHNOLOGY

Software Developer Intern

Summer 2017

- Overhauled a parser script that formats, corrects, and uploads recruiting data from an API to the TOC, Broadway's database platform, with an aggressive focus on data accuracy.
- Created a service to monitor multiple email inboxes and upload messages to the TOC, with added support for multi-part emails, email threads, and custom filters.
- Created an interactive dashboard to view a list of the emails and their text using the TOC as a backend database.

LOCKHEED MARTIN

Software Developer Intern

Summer 2016

- · Implemented a multi-tabbing feature and various QoL changes to an internal GUI builder tool.
- Debugged and enhanced readiness systems for battleship equipment.
- Wrote comprehensive white-box JMockit unit tests and conducted large-scale integration and regression tests on live equipment.

STEVENS INST OF TECH

Algorithms Course Assistant

Fall 2017

• Led recitations, tutored students, and graded assignments for the Algorithms course.

PROJECTS

TCP / IP CHAT SERVER

C • curses

May 2017

- A chat server and client incorporating comprehensive error handling and null checks.
- Built a robust custom string and doubly linked list library to handle output and server client list.
- Implemented arrow and delete key functions, scrolling, and resizing abilities with curses.

MUSIC BY YOU

Python • HTML/CSS/JS

Mar 2017

- An emotion-driven music genre selection program using Microsoft's Emotion API.
- Automated website navigation with Selenium and camera capabilities using OpenCV.
- Winner of the Most Marketable prize at DuckHacks 2017.

STOCK ANALYSIS WEBSITE

HTML/CSS/JS • Python

Jan 2017 - May 2017

- A text mining webpage that predicts a specific stock's behavior based on Trump's tweets.
- Built a custom scraper tool using Selenium to get tweets given any time range.
- Focused on good development practices including agile, test-driven development, pair programming, and consistent coordination between teams.