Daniel Le

github.com/dle07 | daniel15963le@gmail.com

EDUCATION

City University of New York - Hunter College, New York, NY

Bachelor of Arts in Computer Science, Minor in Mathematics

August 2019 - May 2023

Relevant Coursework: Data Structures and Algorithms, Computer Architecture I & II, Computer Theory I, Relational Databases and SQL Programming

SKILLS

Languages: C++, Java, JavaScript, Python, SQL Technologies: React, Spring, PSQL, Hibernate

PROJECTS

Stock Portfolio Tracker (React, Java, Spring Boot, PSQL)

- Built a full stack web application that allows users to create accounts and simulate paper trading of stocks. Users can search, buy and sell stocks with real time information using a 3rd party api. Users also have the option to view past transactions.
- Hibernate and PSQL were used to implement the data persistence layer.

BattleShip Game Engine (Java)

• Implemented the game of BattleShip with an emphasis on applying OOP concepts. Users may customize playing space, and play against the computer. Computer's strategy is based on its previous move's outcome.

Simple Calculator (React)

• Implemented calculator UI and logic

EXPERIENCE

Hunter College Dolciani Math Learning Center, New York, NY

Feb 2020 – Present

Math Tutor and Teaching Assistant

- Assist with classroom instruction and provide support and guidance to students
- Provide students with clarification on math concepts and questions in College Algebra,
 Pre-Calculus, and Calculus I II
- Provide individual one hour instruction sessions with students
- Conduct problem sessions with groups of students to explain core concepts and teach problem solving techniques

Esco Pharmacy - New York, NY

Aug 2018 - Mar 2019

Pharmacy Technician

Maintained patient records, interpreted prescriptions, and prepared medication to be dispensed

New York Public Library - Morris Park Branch, Bronx, NY

Oct 2017 – Feb 2018

Volunteer

- Assisted staff with the overall maintenance and functionality of the library
- Shelved and organized books and multimedia resources