# **Daniel Le**

## **EDUCATION**

## City University of New York - Hunter College

New York, NY

Bachelor of Arts in Computer Science, Mathematics Minor

August 2019 - May 2023

- Relevant Coursework: Cloud Computing, Network Security, Deep Learning, Data Structures and Algorithms, Relational Databases and SQL Programming, Database Management, Operating Systems
- GPA: 3.44/4.00

#### **EXPERIENCE**

## J.P Morgan Chase and Co.

Jersey City, NJ

June 2022 - August 2022

Software Engineer Intern

- Developed configuration automation feature and deployed it using Kubernetes
- · Wrote documentation to ensure pod continuity and maintainability
- Developed unit tests against team project's API backend using pytest and unittest.mock achieving over 90% line coverage
- · Integrated unit tests in project's Jenkins CI/CD pipeline
- Discovered functionality bug against the API

# **Dolciani Math Learning Center Hunter College**

New York, NY

Math Tutor, Teaching Assistant

Feb 2020 - Present

- Assist with classroom instruction and provide support and guidance to students
- Provide students with clarification on concepts and questions in College Algebra, Pre-Calculus, and Calculus I II
- Provide individual one hour instruction sessions with students. Provide complete walk-through of incorrect answers on the student's exams
- Conduct problem sessions with groups of students to explain core concepts and teach problem solving techniques

## **PROJECTS**

## **Stock Portfolio Tracker**

- Full stack web application that allows users to create accounts and simulate paper trading of stocks.
- Users can search, buy, and sell stocks as well as view past transactions
- Integrated 3rd party API to query real time stock prices

### **Pass Guard**

- · Password manager with a terminal based GUI
- Users are able to create new accounts that keeps track of the associated website url, email associated with the
  account and a password. Passwords are randomly generated
- · Users can filter and view account information associated with a specific email

# **SKILLS**

Languages: Python, C++, SQL, Java, JavaScript

Other: Git, PostgreSQL, Jira, Kubernetes, Docker, Jenkins