STEVE LIU

617-987-5436 • BOSTON, MA

liu.steve@northeastern.edu • linkedin.com/in/steveliu2/ • github.com/steveliu22 • steveliu22.github.io/Steve-Liu/

EDUCATION

Northeastern University

Sept. 2020 - May 2024

Candidate for Bachelor of Science in Computer Science, Minor in Mathematics

Boston, MA

• **GPA**: 3.78 / 4.00

• Honors: Dean's List (all semesters)

• Relevant Coursework: Algorithms and Data, Object Oriented Design, Database Design, Computer Systems, Fundamentals of Computer Science 1 & 2, Logic and Computation, Linear Algebra, Discrete Structures

RELEVANT EXPERIENCES

QA Automation Co-op

Jan. 2022 – July 2022

MFS Investment Management

Boston, MA

- Created an API-based application tracking tool in Java using JDBC, Gson, Unirest, and SnakeYAML to validate
 and relate over 300 application components and microservices across 6 software deployment and security platforms
- Developed Python scripts using TestComplete to automate manual smoke and regression test cases for scrum teams, reducing average testing time by 84%
- Utilized **Postman**, **Jenkins**, and the **Apache POI** library to create a weekly-run metrics job that summarized security vulnerabilities for over 80 internal applications using **JSON** data pulled from Contrast **REST API** calls
- Researched and documented over 25 OWASP penetration test cases in JIRA for weekly software security meetings

Fundamentals of Computer Science 1 Teaching Assistant

Sept. 2021 - Dec. 2021

Khoury College of Computer Science

Boston, MA

- Hosted weekly labs and office hours open to over 800 introductory computer science students to teach fundamental concepts such as recursion, data structures, and patterns for designing programs
- Worked and maintained constant communication with a team of over 100 other course assistants
- Assisted course instructors by grading students' exams, projects, and assignments

PROJECTS

Video Platform Database Editor with UI

Nov. 2021 - Dec. 2021

Database Design

- A relational database editor for a mock video sharing platform created with SQL and Java utilizing the JDBC API and Spring Boot to process and host server-side user queries and transactions directly to the database
- Fully supports CRUD operations through the dynamically rendered front-end UI built using **HTML**, **CSS**, **JavaScript**, and the **React.js** library

Image Editing Application

June 2021 - July 2021

Object-Oriented Design

- GUI based image editor built in **Java** using the standard **Swing** library with functionality to sharpen, blur, and apply filters such as grayscale and sepia to imported and procedurally generated images
- Applies design patterns such as model-view-controller, command, and decorator to maintain a flexible and efficient code base, enabling scalability for any potential new features

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML/CSS, C, SQL, Racket, Bash

Software: Linux, JetBrains IDEs, VS Code, Postman, Git, Bitbucket, Jenkins, MySQL, JIRA, Emacs

Libraries/Frameworks: React.js, Node.js, Spring Boot, Java Swing, JUnit, TestNG