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, Khoury College of Computer Sciences - Boston, MA

Sept. 2020 - May 2024

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

- 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 EXPERIENCE

MFS Investment Management - Boston, MA QA Automation Co-op

Jan. 2022 - June 2022

Khoury College of Computer Sciences - Boston, MA CS2500 Teaching Assistant

Sept. 2021 - Dec. 2021

- 2500 reaching Assistant
- 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 Database Design

Nov. 2021 - Dec. 2021

- A relational database editor for a 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

Portfolio Website Feb. 2022

Personal

- Custom portfolio website rendered and built using HTML, CSS, and utilizes JavaScript for text, button, image, and navigation bar animations
- Makes use of CSS Flexbox to enable full responsiveness to all native screen resolutions

TECHNICAL SKILLS

Languages: Java, JavaScript, Python, HTML/CSS, C, SQL, Racket, Bash, x86 Assembly

Software: IntelliJ IDEA, Eclipse IDE, VS Code, PyCharm, Postman, Git, Bitbucket, Jenkins, MySQL, Jira, Emacs

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

OS: Windows, Linux