Allison S. Lee

Boston, MA

(415) 316-8530 | lee.allison@northeastern.edu

Portfolio: github.com/alls0n | linkedin.com/in/2554-766-533-allison-lee/

Co-Op Availability: July – December 2025

Education

Northeastern University, Boston, MA

Aug. 2023 – Present

Candidate for a Bachelor of Science in Computer Science and Design (Expected 2027)

Khoury College of Computer Sciences

• GPA 3.89/4.0 | Dean's List (Spring 2024, Fall 2024)

• Study Abroad: Saint Louis University Madrid, Fall 2023

Activities: Tastemakers Magazine Designer – Issue 79 Cover Art

Relevant Coursework: Object-Oriented Design | Algorithms and Data | Human-Computer Interaction |

Fundamentals of CS I and II | Discrete Structures | Foundations of Data Science | Interaction Design Principles

Computer Knowledge

Languages: Java | Python | HTML

Systems & Software: MacOS | Windows | IntelliJ | VS Code | Eclipse

Creative: Adobe Creative Suite | Figma | Blender

Projects

'Three Trios' – Java Oct. 2024 - Dec. 2024

- Co-developed a partner-coded project to implement clean and efficient code design patterns for complexity; Focusing on Object Oriented Design principles.
- Utilized Swing for graphics to make a card/board game that supports an "AI" strategy and human players.

 Tastemakers Article Design

 Oct. 2024 Present
- Designed various spreads and layouts for Tastemakers magazine articles; Utilized Adobe Creative Cloud. 'Flood It' – Java Jun. 2024
 - Applied concepts of abstraction and arrays for a partner-coded project in simple game design; Explored usage of the Javalib library for graphics.

Work Experience

Perthera.AI Inc.: Remote Clinical Outcomes Intern

Jun. 2022 - Aug. 2022

- Extracted and analyzed precision oncology therapy data from oncologists' notes; captured outcomes feedback for AI therapeutics intelligence engine.
- Expedited workflow for communications and interactions between cancer centers, hospitals, oncologists, and patients + quality assurance audit of Informed Observational Research Consent for each patient.

In-N-Out Burger, Mill Valley, CA: Store Associate

Oct. 2021 – Jun. 2022

• Responsible for operating store equipment such as cashier terminals, and food preparation.

Interests

Reading Novels | Sailing | Experimental Music | Art History | SCUBA Diving