Amy Lee

Seattle, WA | amy.jeeyoon.lee@gmail.com | linkedin.com/in/amy-lee-192129289

Education

University of Washington, BS in Computer Science

June 2026

- **GPA**: 3.96/4.0
- Dean's List Recipient: 4/4 quarters
- Coursework: Software Design and Implementation, Data Structures and Parallelism, The Hardware/Software Interface, Introduction to Data Management

Work Experience

Student Technology Loan Program Assistant, University of Washington

May 2024 - Present

- Upkept and maintained the devices available for current UW students to borrow for free under the Academic Technologies department.
- Operated troubleshooting and turnover processes for a fleet of 1000+ devices (Windows, MacOS, and iPadOS).

Instructional Assistant. *University of Washington*

July 2024 - August 2024

- Taught the fundamentals of Java to high-school students while assisting them with debugging their code and creating their projects.
- Assisted with the setup and maintenance of on- site computer hardware, software, inventory management, and internet connectivity to ensure all programs and devices run effectively.

Projects

GenOne | *Java*, *Node.js*, *MongoDB*

July 2024 - September 2024

- Oversaw team of 4 additional developers from HeadstarterAI Fellowship to build an application to provide students with links to job postings, alumni contacts, and career resources.
- Created a landing page and contacted school alumnus and curated a database of willing mentors for university students.
- Implemented searching, sorting, and filtering methods to ensure easy access for all resources provided.

UMessage | Java, Firebase

June 2024

- Developed a full-stack texting application that offers auto-complete and word suggestions for users to utilize, implemented using AVL-Trees, B-Trees, Heaps, Tries, and Dictionaries developed from scratch.
- Enabled users to store and retrieve their chat logs with bots and other users using a persistent database.

Flashcard Application | Typescript, HTML/CSS

March 2024

- Designed a full-stack application that allows users to create, view, practice, and test with flashcard decks, ensuring data persistence across page reloads.
- Enabled users to track their practice scores, view all past scores, and analyze their mistakes, ensuring accurate and user-friendly performance tracking.

Extra Curriculars

UW Korean Student Association, Tech Operations Lead

August 2024 - Present

• Developed and maintained a membership database to manage 200+ KSA members efficiently, streamlining event logistics and ensuring timely provision and setup of all event tech devices required.

Technical Skills

Programming Languages: Java, JavaScript, Typescript, Python, SQL, C++, React.js, Node.js, Git

Frameworks & Developer Tools: React.js, Node.js, Git, Vim, Visual Studio Code, IntelliJ

Spoken Languages: English, Spanish, Korean