

# EMMA LEE

(206) · 396 · 0142 ◇ Seattle, WA  
emmalee1871@gmail.com ◇ linkedin.com/in/emmaleeo4 ◇ emmaleeo4.github.io

## CAREER OBJECTIVE

A dedicated student pursuing a B.S. in Computer Science with strong Java/React/C++ backgrounds looking for full-stack web/mobile development. I am looking to bring my ability to write readable, scalable code and my problem-solving skills to an innovative team.

## EDUCATION

**University of Washington, Seattle** September 2022 - Present  
B.S. in Computer Science & Engineering, Minor in Math & Business  
Executive Graphics Director for COM<sup>2</sup>, Husky Taekwondo Club  
Relative coursework: OS, Systems Programming, Algorithms, Data Structures & Parallelism, Foundations of Computing II  
Overall GPA: 3.84, Dean's List

## EXPERIENCE

**UW COM<sup>2</sup>** June 2023 - Present  
*Executive Graphics Director*  
· Created impactful social media + print graphics using Canva, Procreate, and Adobe Photoshop.  
· Led a team of 3 graphics designers and promoted the computing community to **over 2,000 UW CS students + faculty**.  
· Check out the graphics at my personal website linked above or at <https://www.instagram.com/uwcom2/>.

**UW Allen School Mobile Intelligence Lab** January 2024 - June 2024  
*Research Assistant*  
· Worked with Prof. Shyam Gollakota to create an iOS app using PyTorch and Swift to identify target speech from noisy environments for improved communication & accessibility for users with low hearing abilities.  
· Collaborated closely with the systems team to **reduce audio loopback latency by 800%** from 8ms to 1ms, improving user experience. Collected audio data samples and wrote a script to create random mix samples.

## PROJECTS

**xk Operating System** March 2024 - June 2024  
· A primitive working implementation of an operating system using C based on Unix/Linux booted on real hardware. Added various syscalls, allowed multiprocessing/concurrency, a full-featured VM system, and transactional logging.

**Web Search Engine** December 2023 - March 2024  
· A complete web server implementation with C/C++, HTTP, TCP/IP, Unix/Linux, POSIX, and DNS protocols.  
· Includes a webpage search bar that accepts client search requests, finds documents/webpages on the local server, and responds to the internet.

**Everlearn** June 2023 - October 2023  
· A web programming project built with React + Firebase for a platform where users can exchange learning and teaching.  
· Includes user registration with social media sign-on, an integrated chat function, and a point/achievement system for engagement. Submitted to Dubhacks 2023.

**BookHub** June 2023 - August 2023  
· A web programming project with React frontend and Node.js + Express.js backend.  
· Utilized Open Library's public API; users can search for books, record dates, ratings, and reviews, and add booklogs to a book list.

## SKILLS AND PASSIONS

<b>Languages/Tools</b>	Java, Python, C/C++, React, Node/Express.js, Swift, TS/JS, Git, Figma, Matlab, HTML/CSS, OCaml, TCP/IP, Linux/Unix, Firebase
<b>Passions</b>	Full-Stack, Web/App Dev (Android/iOS), ML, OS, Algorithms, System Design, Multivar. Calculus, Linear Algebra
<b>Personal Skills</b>	Problem Solving, Creativity, Organization Skills, Leadership, Motivation, Time Management, Optimism
<b>Hobbies</b>	Snowboarding, hiking, figure skating, piano, YouTube channel. I love exploring what the world has to offer and getting good food and personal connections on the way!