

Kaylie Rim

551-221-9025 | Tenaflly, NJ & Boston, MA | rim.k@northeastern.edu
[linkedin.com/in/kaylie-rim](https://www.linkedin.com/in/kaylie-rim) | github.com/kaylierim

Work Experience

Teaching Assistant for Professional Development for Co-op | *Northeastern University* | Boston, MA Sep 2025 - Present

- Conducted 25+ mock interviews and resume reviews, providing targeted feedback
- Hosted weekly office hours and led a TA workshop to offer additional guidance and support beyond class sessions

Front-End Engineer Internship | *AWS* | Jersey City, NJ Jun - Aug 2025

- Redesigned the AWS ECS Task Definition Details page in alignment with Amazon's internal design system
- Completed stretch goals, including persistent browser state implementation and creation of an early success-metrics document
- Conducted extensive Jest testing to ensure code reliability and maintain high quality standards
- Integrated Amazon's AI developer tools, including Claude and Cline AI, to accelerate development
- Participated in regular code reviews, strengthening front-end architecture skills and advancing proficiency with CI/CD pipelines
- Delivered the final project demo to the team, skip-level manager, and additional stakeholders

Front-End Engineer Global Co-op | *Globaleur* | Seoul, South Korea Jul - Dec 2024

- Built reusable UI components with TypeScript, React, and Tailwind, including a photo carousel and redesigned homepage, navigation, and footer elements
- Ensured cross-browser compatibility and responsive behavior through targeted testing and debugging
- Collaborated with product and design teams to deliver accurate, user-centered interfaces
- Resolved 50+ Jira tickets in an Agile workflow, consistently meeting sprint expectations
- Managed version control through Git, supporting smooth team collaboration and deployments
- Participated in product ideation and carried tasks from initial concept to implementation

Teaching Assistant for Fundamentals of Computer Science 2 | *Northeastern University* | Boston, MA Jan - Apr 2024

- Facilitated weekly office hours to assist students with course material and debugging
- Graded and provided constructive feedback on assignments and exams

Education

Northeastern University, Khoury College of Computer Sciences | Boston, MA 2022 - Expected 2026

Candidate for a B.S. in Computer Science, Minor in French

- GPA 3.8/4.0
- Honors: Presidential Global Scholarship, Dean's List (Jan, May 2024)

Skills

Programming Languages: TypeScript | HTML | CSS | JavaScript | Python | Java | Kotlin | C
Applications: VSCode | IntelliJ | Github | Jira | Confluence | Figma | LaTeX
Languages: English (native), Korean (conversational), French (conversational)

Projects

Personal Website | [GitHub](https://github.com) Jan 2024 - Present

- Developed a responsive personal website using React, Typescript, and Tailwind CSS
- Designed the entire website in Figma, creating responsive layouts and incorporating a design system
- Integrated external APIs with Axios to dynamically display and fetch data
- Utilized version control with Git and deployed the website using GitHub Pages

References available upon request