## Yoonje Lee

Mar 2023

Charlottesville, VA

## Objective

Eager to face technological challenges and explore new learning opportunities, I am actively seeking a software engineering internship role where I can contribute and learn from innovative projects. My goal is to leverage my passion for continuous learning and problem-solving in a dynamic environment.

## Education

Virginia Tech, B.S. Computer Science Major & HCI Minor Blacksburg, VA GPA: 3.88 out of 4.0 Expected May 2026 President's List (Fall 2022) Dean's List (Spring 2023 & Fall 2023) George Mason University, B.S. Computer Science Vienna. VA Dean's List (Fall 2021 & Spring 2022) Transferred 2022 Skills Technical Languages: C, Java, Python, React/Node.js/Next.js, TypeScript, Linux, x86 Tools: MongoDB, Git, GitLab, Figma, tRPC, Prisma, Progresql Framework: Streamlit Languages: Korean (native), English (fluent) Experience Undergraduate Teaching Assistant | Virginia Tech | Java, C, x86, Linux, Aug 2023 - Present Communicated effectively with faculty regarding student progress and participated in professional Blacksburg, VA development opportunities Created documentation of instructions for students to set up ssh credentials in VS Code Assisted students with course homework, assignments, and project Developed a skill to read other student's code and understand Introduction to Computer Organization I and Data Structures and Algorithm Software Engineer Intern | Versy | Next.js, Tailwind, Prisma, tRPC May 2024 - Aug 2024 Remote Developed and tested user notification, password reset features, and blog UI ensuring reliable and secure user interactions with Next.js Built backend APIs using tRPC and Prisma, enhancing data update efficiency. Designed notification features with Tailwind CSS, improving UI consistency and responsiveness. Implemented accessibility features on the notification page and home page topics, enhancing overall user accessibility. Project . Aug 2024 - Present FreshMan | React Native, Tailwind CSS, Mock Service Worker Developed a mobile app with **React Native** for men's cosmetics targeting Korean users Implemented infinite scrolling for product lists using TanStack Query to enhance user experience by enabling continuous product browsing without page reloads Created a user-friendly cart interface that enhances the shopping experience by facilitating easy product management Implemented MSW (Mock Service Worker) to simulate API responses, allowing for comprehensive testing of frontend components in a controlled environment May 2024 - July 2024 Personal Website | yoonje.com | Next.js, Tailwind CSS, Three.js, Figma Developed a personal website utilizing TypeScript, React, and Tailwind CSS, to create a dynamic and modern user interface Implemented 3D graphics using Three.js to enhance the user experience, demonstrating technical skills in web development and interactive design Ensured the website is accessible and provides a seamless experience across devices Regularly updated website content and features to reflect the latest projects and achievements

Guardian Tales | HooHacks 2023 | Python, Streamlit

- Developed a personalized audiobook platform for children, incorporating guardian's voice for an enhanced emotional connection
- Utilized Streamlit framework to create a user-friendly web application
- Integrated Azure Cognitive Services for TTS conversion, generating realistic voice outputs
- Employed Python for efficient conversion of video files into voice files
- Won the "Best-Beginner Awards" at "HooHacks 2023"