

Junho Lee

yax3ad@virginia.edu | +1 (703) 477-9100 | Fairfax, VA | leejunho.dev

EDUCATION

University of Virginia

BA, Computer Science and minor in Statistics

Expected May 2025

Charlottesville, VA

- Relevant Coursework: Data Structures and Algorithms 2, Computer Systems and Organization 2
- 4.0/4.0 GPA, two-time Dean's List of Distinguished Students

Thomas Jefferson High School for Science and Technology

4.502/4.0 GPA

June 2022

Alexandria, VA

WORK EXPERIENCE

University of Virginia

Teaching Assistant (Discrete Math and Theory 1)

Jan. 2023 – Present (term time)

Charlottesville, VA

- Holding weekly office hours to guide students through technical problems
- Participating in weekly staff meetings to grade quiz questions and discuss logistics
- Assisting instructor during lectures and answering students' questions

Cornell Software Engineering Research Group

Research Assistant

May 2023 – Aug. 2023

Remote

- Collaboratively building Python variation of JavaMOP, a Java software testing framework
- Designed/documented software architecture and a syntax for writing software tests
- Implemented Python wrappers for Java packages, and tracing Python function calls for analysis
- Configured project so build/install, documentation generation, and testing are each one command
- Delegated tasks to and helped onboard a PhD student to project

PROJECTS

Light CMS

May 2023 – Present

- Building headless, serverless content management system (CMS) on AWS for website content
- Wrote Node.js REST APIs to fetch/edit content on NoSQL database with authentication
- Deployed cloud services under custom subdomains; working on React frontend
- AWS services used: Lambda, API Gateway, DynamoDB, Cognito, S3, CloudFront

DataProfiler (Open-source Contributions)

May 2023 – Present

- Wrote 15+ merged pull requests fixing Python type-checking errors, LSP violations, etc.
- Fixed project's mypy type-checking configuration; documented steps to update dependencies
- Worked with maintainers to resolve issues and merge changes in continuous integration

ResuMatch (HooHacks 2023)

Mar. 2023

- Queried LinkedIn job data and matched descriptions to keywords from PDF resumes
- Wrote Flask backend with REST API, combining team members' contributions
- Presented project to hackathon judges with live demo

Wikipedia iOS App (Open-source Contributions)

Dec. 2022 – Jan. 2023

- Wrote 5+ merged pull requests fixing issues in caching, URL encoding, scrolling, copying, etc.
- Identified and fixed bugs reported by app users in large Swift/Objective-C codebase

SKILLS (Most to Least Proficient)

Python, Java, JavaScript, C++, C, Git, React, Node.js, HTML, CSS, Bash, AWS, R, Swift