# Junho Lee

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

#### **EDUCATION**

### **University of Virginia**

**Expected May 2025** 

BA, Computer Science and minor in Statistics

Charlottesville, VA

- Relevant Coursework: Data Structures and Algorithms 2, Computer Systems and Organization 2
- 4.0 GPA, Dean's List of Distinguished Students Fall 2022

# Thomas Jefferson High School for Science and Technology

June 2022

Alexandria, VA

High School, 4.502 GPA

### WORK EXPERIENCE

### **UIUC+ Summer Research Program**

**May. 2023 - Present** 

Remote

- Research Assistant
- Collaboratively working on expanding software testing
  Regioning provious works and research
- Reviewing previous works and research
- Participating in weekly meetings and communicating through Slack

## **UVA CS 2120: Discrete Mathematics and Theory 1**

Jan. 2023 - Present

Teaching Assistant

Charlottesville, VA

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

### **PROJECTS**

**Light CMS** 

May. 2023 - Present

- Creating a headless, serverless content management system for website content on AWS
- Set up a DynamoDB database and a static site on Amazon S3 and CloudFront
- Working on making Node.js REST APIs for content on Amazon Lambda + API Gateway
- Working on programmatically authenticating from Amazon Cognito
- Setting up services under custom subdomains (e.g. api.leejunho.dev, auth.leejunho.dev)

## **DataProfiler (Open-source Contributions)**

May. 2023 - Present

- Wrote 10+ merged pull requests to repository
- Fixed project's Python type checking configuration and resolved new type errors
- Researched solutions from other projects and discussed options with maintainers on GitHub

### ResuMatch (HooHacks 2023)

Mar. 2023

- Used an API to query and process job data from LinkedIn and find matches to PDF resume
- Wrote a Flask backend with REST API, combining team members' individual contributions
- Presented the project to judges with live demo

### Wikipedia iOS App (Open-source Contributions)

Dec. 2022 - Jan. 2023

- Opened pull requests for bug fixes and features which were approved and merged by maintainers
- Fixed bugs based on user reports, in large Swift/Objective-C codebase with little documentation

### **SKILLS**

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