

# Robert Sun

718-730-2016 | [robertssun1234@gmail.com](mailto:robertssun1234@gmail.com) | <https://robertssun.me> | [linkedin.com/in/rob-sun](https://www.linkedin.com/in/rob-sun) | [github.com/rsun19](https://github.com/rsun19)

## EDUCATION

### University of Virginia

*Bachelor of Arts in Computer Science, GPA: 3.9/4.0*

Charlottesville, VA

*August 2021 - December 2024*

## EXPERIENCE

### Associate Software Engineer

December 2024 - Present

*Red Hat*

*Boston, MA*

- Contributed to the OpenShift AI Dashboard and upstream to Kubeflow by contributing code, engaging in UX discussions, patching bugs, leading epics, showing demos, and participating in code reviews
- Added new features such as RWX configurable persistent volume claims, clearer workbench updating processes, page components, terminology renaming, configuration alerts, and a UI wrapper around our AI-focused pipeline
- Increased code quality by refactoring MLMD calls, removing unnecessary hooks, overhauling 403 handling, improving permission testing methods, crafting unit and mock tests, and adding pass-through Kubernetes calls
- Helped with our initiative towards adopting a modular architecture, which empowers us to share code with the upstream, while also allowing us to add custom features through the use of extensions and plugins
- Was the primary onboarding buddy for new team members, and is currently mentoring an intern on the team

### Software Engineer Intern - OpenShift AI Dashboard Team

May 2024 - August 2024

*Red Hat*

*New York, NY*

- Engineered bug fixes for multiple parts of the dashboard, including pipeline and workbench errors, authorization vulnerabilities, CI test failures, and general UI bugs
- Added Cypress end-to-end tests, created test functionality for intercepting MLMD requests, designed unit tests, improved repository-wide type definitions and narrowing, and configured ESLint rules which improved overall code quality and test coverage

### Software Engineer Intern - ConsoleDot Team

May 2023 – July 2023

*Red Hat*

*Remote*

- Constructed webpages, generated search indices, improved form rendering, increased viewport responsiveness, and made cleaner UIs in the Red Hat Hybrid Cloud Console website
- Developed validation scripts for Kafka requests and JSON files and crafted Cypress end-to-end unit tests for web pages. These efforts successfully identified bugs and bolstered backend and frontend reliability

### Undergraduate Teaching Assistant

August 2023 – December 2023

*University of Virginia School of Engineering*

*Charlottesville, VA*

- Held office hours and graded various assignments for a software development class containing 481 students

## PROJECTS

### Book Blog Website | [robertsrandomreviews.com](https://robertsrandomreviews.com)

April 2022 – December 2024

- Created a personal book review blog using HTML/CSS, JavaScript, Tailwind, and Flask
- Made API endpoints for overseeing posts and comment sections

### Flashcards Website | *TypeScript, React, Next.js, Prisma, Docker*

April 2024 – December 2024

- Created a website where users can collaborate and develop flashcards using rich-text editors

### Mobile App Development | *Dart, Flutter, PostgreSQL, Firebase*

December 2022 – August 2023

- Built a trip planner mobile app where Users are able to log in using Google Sign-In services and share trip itineraries
- Integrated APIs to provide direction-by-direction navigation services. Built a ChatGPT API-powered trip planner

## TECHNICAL SKILLS

**Languages:** Python, TypeScript, JavaScript, Java, Dart, C, SQL, HTML/CSS, R, Swift

**Frameworks:** React, Next.js, Express.js, Flask, Flutter, Django, PyTorch, JavaFX

**Developer Tools:** Git, Docker, Kubernetes, Hetzner Cloud, Linode, OpenShift, Firebase, Visual Studio Code, Cursor

**Relevant coursework:** Advanced Software Development, Artificial Intelligence, Algorithms, Computer Systems and Organization, Internet Scale Applications, Mathematical Statistics, Intro. to Cybersecurity, Statistical Machine Learning