**Catherine Pereira**

Richmond, VA 23220 | [rinnuopereira@gmail.com](mailto:rinnuopereira@gmail.com) | +1 (862) 395-8399 | |<https://www.linkedin.com/in/rinpereira/> | [github.com/Rinwah](http://github.com/Rinwah)

**Enthusiastic CS Undergraduate | Java & OOP | Seeking Software Engineering Internship**

A computer science student with experience in Java Object-Oriented Programming and a strong work ethic. Quick to pick up new topics and enthusiastic about using technology to be more productive. Seeking an internship to apply problem-solving, programming, and collaboration skills in a real-world environment.

**Skills**

* Python programming
* Responsive web development
* Debugging & troubleshooting
* Object-oriented design
* Version control (GIT)
* Team leadership

**Education**

Bachelor of Science in Computer Science

Virginia Commonwealth University, Richmond VA

GPA: 3.0

* Awarded merit-based scholarship for outstanding academic performance.
* Awarded volunteer-based scholarship from First Generation Student Organization.

**Experience**

Programming Instructor @CodeWizardsHQ

*June 2024 - July 2025*

* Utilized JavaScript, HTML, and CSS to create interactive web-browser games.
* Received monthly outstanding feedback on teaching skills and organization.
* Utilized Java and Python to create interactive user-interfaces.

**Projects**

K-Pop Fan Website

[github.com/RinWah/kpop-site](http://github.com/RinWah/kpop-site)

*June 2025 - Present*

* Designed and deployed a responsive multi-page website showcasing K-pop artist bios, discographies, and media, utilizing semantic HTML5, Flexbox layouts, and mobile-first design principles to optimize user experience.

**Coursework**

* Algorithm analysis with advanced data structures
* Computer systems
* Introduction to programming
* Introduction to discrete structures
* Introduction to data structures
* Computers and programming
* Computing and data ethics

**Clubs**

Robotics Team

Captain and Member

*September 2019 - June 2023*

* Participated in VEX V5 Program
* Participated in states during 2022 fall
* Programmed and built a robot to throw discs, throw blocks, and balance on a seesaw.

Emerging Leadership Program

*August 2023 - December 2023*

* Participated in leadership throughout the university, initiating better awareness of food and dining plans.
* Volunteered in several leadership activities, such as learning more about leadership & volunteering at a pet organization.

Computer Science Mentorship Program

*September 2023 - December 2023*

* Acted at mentee
* Learned about building a portfolio, setting up Git and utilizing GitHub

First Generation Student Organization

*September 2023 - December 2024*

* Acted at mentee
* Obtained guidance on being a first generation student & steps towards integrating career with personal identity.