

KelliAnn Ramirez

Sophomore at University of Washington with a pre-science major. Intending to major in Informatics

kmramirez125@gmail.com
[linkedin.com/in/kelliann-ramirez/](https://www.linkedin.com/in/kelliann-ramirez/)

EDUCATION

University of Washington, Seattle, WA — *Pre-science*

SEPTEMBER 2021 - JUNE 2025

Activities:

- Kendo Club, The Women's Network
- Informatics Undergraduate Association, Women in Informatics, Software Engineering Career Club, DUBvelopers

COMMUNITY ENGAGEMENT

Media Club, North Creek High School — *Secretary*

SEPTEMBER 2019 - NOVEMBER 2019

- Club focused on learning and using various forms of technology
- Applied our skills to make promotional videos for school events
- Responsible for keeping track of meeting notes, catching people up if they missed and assisting in running the overall club

EXPERIENCE

UW Academic Technologies, Seattle, WA — *Classroom Support Technician*

JULY 2022 - PRESENT

- Perform preventative maintenance on the technology in classrooms on the UW Seattle campus
- Interact with users of the classroom in person and over digital correspondence to educate on proper use of equipment

PROJECTS

Accessible Access, Seattle, WA — *Participant, Designer*

MAY 2022

- Worked in a team during UX@UW's Figmaathon 2022 to design an app that allowed the disabled to easily find accessible routes to their destination
- Utilized Figma to create a prototype of app; attended workshops, communicated and spoke with mentors for feedback

DiscGlobe, Seattle, WA — *Participant, Designer*

DECEMBER 2022

- Worked in a team during WINFO's 11th Annual Hackathon to design an app that allowed users to find music from artists they wouldn't have discovered otherwise
- Utilized Figma and interacted with mentors for feedback

SKILLS & LANGUAGES

Software:

- Java (intermediate)
- Python (beginner)
- HTML/CSS (beginner)
- Figma (beginner)
- R (beginner)

Languages:

- English (fluent)

COURSES

Web Design

9/2018 - 1/2019

- Taken in high school
- Learned to code in HTML and CSS

Advanced Programming Topics

9/2020 - 6/2021

- Taken in high school
- Learned advanced concepts in Java

Microsoft Office Certification

1/2021 - 6/2021

- Taken in high school
- Learned basics of Microsoft Word, PowerPoint and Excel

INFO 201 - Foundational Skills for Data Science

9/2022 - 12/2022

- Learned R & Shiny for data analysis and data visualization

CERTIFICATIONS

Microsoft Word

Microsoft PowerPoint

Microsoft Excel