

Fernando Jimenez

360.857.9350 | fernj11@uw.edu | linkedin.com/in/fernj11 | fernando-jimenez.com

Qualifications Summary

- Efficient in methods of UI/UX design and research: wireframing, prototyping (low/high fidelity), storyboarding, using and creating user personas, user journey mapping, grouping and coding data, and forms of research (usability testing, interviews, surveying, etc)
- Programming: Java, Python, HTML, CSS, JavaScript, R
- Applications: Figma, Adobe Illustrator, Miro, Excel, Google Drive, GitHub, Zotero, Label Studio, Atlas.ti
- Soft Skills: Communication, teamwork, adaptability, critical-thinking, and hard-working

Education

Expected June 2025

University of Washington, Seattle, WA

Bachelor of Science, Human Centered Design & Engineering (HCDE) | Minor in Data Science

- Relevant Coursework: Interactive Systems and Technology, User Research, User Experience Prototyping, Visual Communication in HCDE, Usability Testing, Computer Programming Series (Java)

Applicable Experience

UX Researcher/Designer | HuskyADAPT | University of Washington, Seattle, WA

October 2023-Present

- Collaborated with community leaders and researched to better understand accessible library technology
- Researched the user experience of patrons visiting Seattle Public Libraries and King County Library System
- Prototyped a gamified guide to be implemented in Seattle Public Libraries

Usability Researcher | University of Washington, Seattle, WA

March 2024-Present

- Created a complete usability test kit and plan to be used for usability test sessions
- Completed several usability test sessions where both qualitative and quantitative notes were collected and later analyzed to create a report on findings to improve the Washington State Ferry website

Design Team Member | DUBvelopers | University of Washington, Seattle, WA

December 2022-June 2023

- Produced a high-fidelity design for a website and a mobile-friendly adaption
- Created a website to suit the client using wireframing, low and high fidelity prototyping in Figma, as well as research methods

User Researcher | University of Washington, Seattle, WA

March-June 2023

- Researched to gather data on the crime and traffic safety on University Avenue
- Interviewed, observed, and surveyed participants to gather both qualitative and quantitative data for grouping and thematic analysis to then further explore the data using Excel and Figma
- Grouped and coded data to evaluate and propose solutions to improve safety

Additional Experience

Fence Installer | Unlimited Fence Company | Vancouver, WA

June-September 2021-2023

- Built fences on both residential and state construction jobsites
- Worked in a three man crew where communication and teamwork was essential. As well as working in unison with other construction crews

Volunteer | Ridgefield Resource Center | Ridgefield, WA

June-September 2023

- Assisted weekly in organizing clothing and food for those in the Ridgefield community
- Helped host events such as the Ridgefield 'Back To School Bash' helping students who needed school supplies for the new year