

Katherine Palevich

(425) 829-4249

katpal@cs.washington.edu

linkedin.com/in/katherine-palevich/

github.com/KatherinePalevich

EDUCATION

University of Washington – Seattle, WA
B.S. Computer Science. Minor in Business.

Expected June 2026

EXPERIENCE

- | | | |
|------------------|---|--|
| Pinterest | iOS Mobile Engineer Intern
Jun 2025 – Sep 2025 | <ul style="list-style-type: none">• Shipped two ad format features to 13.6 million users using Swift and Objective-C in Xcode. Decreased short click through rate by 13.8% and increased good click rate over 30 seconds by 1.35%.• Collaborated closely with engineers, PMs, and stakeholders within a cross-functional Monetization Engineering team to influence technology and system design decisions during org-wide reviews, ensuring alignment with business goals. |
| Experian | iOS Software Developer Intern
Jun 2024 – Aug 2024 | <ul style="list-style-type: none">• Implemented a new process to manage stateful Server Driven UI components more efficiently using Swift in Xcode.• Reduced the total number of API requests by 18%.• Leveraged the XCTest framework to code unit tests and verify expected behavior, upholding code quality. |

PROJECTS

- | | | |
|--------------------|---------------------|---|
| Drive Buddy | Sep 2021 – Jan 2022 | <ul style="list-style-type: none">• Student driver assistant app that records the user's route live and keeps track of skills to practice in anticipation of a drive test. 140+ downloads.• Integrated with the user's Apple calendar to schedule practice sessions within the Drive Buddy app. |
| QuickCloset | Sep 2020 – Jun 2021 | <ul style="list-style-type: none">• Virtual closet organizer and generates outfits based on certain user set criteria. 1,230+ downloads.• Developed an in-depth specification containing feature prioritization, detailed scenarios, and techstack research.• Presented quarterly code reviews where I explained my project and coding process in a concise manner. |

SKILLS

Languages: Swift, Objective-C, Python

Frameworks: SwiftUI, UIKit, XCTest

Developer Tools: Xcode, Git, Agile

Courses: AI-Assisted Software Development, Algorithms, Data Structures and Parallelism, Natural Language Processing, Human-AI Interaction Capstone, Computer Ethics, Data Visualization, Data Management, Software Design & Implementation