Halden Lin

halden.lin@gmail.com (206) 488-6735

haldenl.com

Recent Experience

Apple | Senior Research Engineer (AI/ML)

2019 - Present

Swift Charts

I was a core contributor in the creation of the Swift Charts developer framework, a declarative framework for authoring visualizations for Apple's devices. I designed and implemented APIs and led the design effort for defaults in the framework. Swift Charts empowers both internal and external developers to add visual data experiences to their applications. It's used in the Apple Weather, Fitness, and Settings apps among many other first and third party applications. https://developer.apple.com/documentation/charts

Data Exploration for AI Evaluation

I've been designing and implementing data exploration tools for Apple Intelligence projects, supporting model evaluation and model safety efforts. I built a virtualized data table for high-performance browsing of arbitrarily large tabular data.

Human Interface Guidelines for Charts

I led the creation of the Human Interface Guidelines for Charts, Apple's developer facing design guidelines that describe if, when, and how you should use charts in applications. https://developer.apple.com/design/human-interface-guidelines/charts

Interactive Article for the Apple Women's Health Study

I co-designed and developed an interactive data article for the Apple Women's Health Study, aiming to help participants learn more about the study's findings. I created a visualization platform to support the article's bespoke animated visuals. The article was shared with every participant in the Apple Women's Health Study through the Apple Research App. https://awhs-updates.hsph.harvard.edu/cycle-length-variability/

Rubrik | Software Engineering Intern (Archival)

2018

Designed and implemented tiered lifecycle management for data backed up to the cloud.

Google | UX Engineering Intern (Search)

2017

Full-stack design and development of internal application using Google services.

Education

University of Washington 2015 - 2019

B.S + M.S. Computer Science & Engineering

Select Publications

Dziban: Balancing Agency & Automation in Visualization Design via Anchored Recommendations at ACM CHI 2020

Skills

| Languages |
|-------------------------|
| Typescript / Javascript |
| HTML |
| CSS |
| Swift |
| Python |
| SQL |

UI Frameworks

Svelte React D3 SwiftUI

Design ToolsSketch / Figma