# Liam Rosenfeld

me@liamrosenfeld.com \( \) liamr.dev \( \) 407-864-0452

#### **SKILLS**

Languages Swift, Rust, Objective-C, C++, C, Python, ARM & AVR Assembly, Typescript, SQL, VHDL

Frameworks SwiftUI, AppKit, UIKit, Accelerate, Axum, Vue, Svelte

Tools macOS, Linux, Git, Xcode Instruments, Docker, MongoDB, LaTeX

#### **EDUCATION**

### BS in Computer Engineering, University of Florida

Class of 2025

GPA: 3.98, Minor in Mathematics, Honors Program

### WORK HISTORY

### Software Engineering Intern

Summer 2023

Apple

- On the Productivity Apps team responsible for canvas, editing, and core infrastructure
- Built a highly requested feature for Keynote, Pages, and Numbers on macOS, iOS, and Web
- Wrote a specification to define the behavior of the feature and its implementation
- Debugged a complex UI framework

### **Backend Software Engineer**

Summer 2022

Parametic Capital

• Built a server to collect, aggregate, and serve time series metrics to a visualization frontend using Rust

#### RESEARCH

Lilypad 2021-Present

First Paper

- Building a text-based visual code editor to improve programming education
- First author for showpiece paper in the 2023 IEEE Symposium on Visual Languages and Human-Centric Computing
- Building using Rust to run native and in Web Assembly

#### SELECT PROJECTS

#### NaviGator Released 2023

- Mobile app for the Gainesville RTS (bus system)
- Built in a team of two, my responsibility is the live map (built with MapKit) and data fetching
- Thousands of downloads with hundreds of daily active users

#### UF Cat Tracker Built 2022

- $\bullet$  Website so students can crowd souce the location of friendly campus cats to pet
- Built in a team of four using Rust, React, and PostgreSQL for ease of development and stability

#### Iconology Released 2020

Writeup

- macOS app to stream-line the process of icon generation with 6.5k downloads
- Built using AppKit, CoreGraphics, and SwiftUI

## Raspberry Pi OS Built 2022

Writeup

- A kernel and basic operating system for a Raspberry Pi built in Rust
- Implemented booting, GPIO, UART, chainloading, allocation, and a Fat32 filesystem

## WWDC Accepted Scholarship Playgrounds 2019, 2020

2019Writeup, 2020Writeup

- My 2019 submission visualized the Fourier transform as rotating circles drawing a path
- My 2020 submission taught applying the Fourier transform to digital signal processing using Accelerate vDSP
- I had an opportunity to discuss my projects with Tim Cook

## Image To ASCII Art Released 2017

Writeup

- iOS and macOS app on the App Store with 17k downloads
- Interface built using SwiftUI, UIKit, and AppKit and generation uses Accelerate vImage

#### TEACHING