Reed Weichler rweichler@gmail.com r333d.com github.com/rweichler twitter.com/rweichler

#### EXPERIENCE

### Stream Report

San Francisco / Remote

Software Engineer

Oct 2020 - Now

• Reverse engineered a social media iOS app and designed/maintained physical iPhone servers to mine data. Used LuaJIT, Objective-C, Python, Go, protobuf, gRPC, PostgreSQL, IDA Pro, OpenVPN, and various AWS solutions.

### Recurse Center (née Hacker School)

Brooklyn

Jan 2020 - March 2020

• Educational retreat for programmers. I made a Gameboy emulator, experimented with GNUstep, and made a PICO-8 game. Used C, Objective-C, LuaJIT, Python, Swift, and Rust.

# Superhuman (funded by Andreessen Horowitz, First Round Capital)

San Francisco

Software Engineer

May 2018 - Aug 2019

o Gmail client for Chrome / iOS. Used Swift, Objective-C, C++, Go, JavaScript, React.js, Realm, and PostgreSQL.

Reno
Founder

Jan 2017 - May 2018

• Solo founder. https://eqe.fm

Jan 2017 - May 2018

System-wide parametric equalizer and playback history tracker for iOS. Distributed through Cydia, an app store for jailbroken iOS devices. Successor to EqualizerEverywhere, a product I released in 2014. Used Objective-C, C, C++, LuaJIT, Core Audio, NGINX/OpenResty, SQLite, PostgreSQL, and Redis.

# Quixey (funded by Alibaba, SoftBank, Goldman Sachs)

Palo Alto

Software Engineer Intern

Jan 2012 - July 2012

o Quixey Challenge (recruiting tool). Used JavaScript, Python, CoffeeScript, and Meteor.

# IOS Jailbreak Projects/Products

Non-exhaustive.

- EqualizerEverywhere (2014): System-wide 10-band equalizer. Paid product. Predecessor to EQE (above).
- Cylinder (2014): Lua bindings to Core Animation for fun icon animations. https://github.com/rweichler/cylinder
- Zebra (2018): Not my project, only a contributor. I did initial R&D and localization support. https://github.com/wstyres/zebra
- Lucy (2016): Lua / Objective-C bridge and runtime analysis/debugging tool for iOS. https://github.com/rweichler/lucy
- jjjj (2017): GUI package manager for iOS (based on dpkg, similar to Cydia). https://github.com/rweichler/jjjj
- Aite (2017-Now): Custom build system. I use this a lot. https://github.com/rweichler/aite

#### OTHER PROJECTS

#### Non-exhaustive.

- Meatpick (2020): Basic Calendly clone. http://meatpick.com
- gbrc (2020): Gameboy emulator, written from scratch in C. Runs Pokemon Red.
- Sunnyveil (2017): 3D game engine written in C and LuaJIT. Has Lua bindings to Bullet (physics engine) and OpenGL.
- Wuigi (2011): Mario clone (kind of like Mario Maker), written in Java. https://github.com/rweichler/wuigi
- Luna Roja (2017): Custom Gameboy emulator for the 3DS for a heavily modified version of Pokémon Red. https://hax.iimarckus.org/topic/7112/

### **EDUCATION**

- UC Davis: Bachelor's in Computer Science, Class of 2017
- Homestead High School: Cupertino, California

#### SKILLS

Technologies and languages I've used can be found in the "Experience" section.