Taylor Ereio

Linkedin | Atlanta, GA | resume@ere.io | 470-257-8193 | github

Professional Experience

Syphon

Founder Dec 2019 - Present

- Built a privacy focused matrix client using end-to-end encryption Flutter
- Built website at https://syphon.org
- Designed app UI/UX and icons using sketch

SmartPath (YC S16)

Lead Software Engineer

Nov 2018 - Present

- Built new <u>public mobile app</u> as sole developer React Native / Redux
- Led architecture and dev on our <u>public web app</u> Vue / Redux
- Implemented shared Redux store for a mobile app (React Native) and web app (Vue)
- Led dev on new internal dashboard Vue / Vuex
- Led architecture and dev for new backend, databases, environments, and frontend
- Led migration of 350k records off Firebase real-time database to Postgres/Nodejs

State Farm

Senior Software Engineer - Mobile

June 2016 - Nov 2018

- Developer on new Android version of State Farm Mobile Dec 2017
- Initial advocate and team lead for Dart/Flutter integration within Statefarm
- Team lead and mentor for migration from legacy JQuery/HTML/CSS to React + Redux

Diameter

Co-Founder

June 2017 - February 2018

Payments for pay-per-use device usage utilizing the dash cryptocurrency

Rating Dynamics

Software Engineer

March 2015 - May 2016

- Led future architecture design and DevOps responsibilities
- Delivered dynamic form filling application using material design
- Developed new backend for real time quote processing of 30+ insurance carriers

Other Experience

- Hosting email, CRM, and other services on my website https://ere.io
- Won 2016 FInTech hackathon at ATDC for 'Carculation' (EJS/Pug/NodeJS)
- Several internal apps for State Farm hackathons and PoCs (React Native/NodeJS)

Languages and Frameworks

Dart/Flutter | React/React Native | ES5 & 6+ | Rust | NodeJS | Java/Android | Java | C# | C/C++ | Mongo | Neo4j | Postgres | Vue | Ember | HTML/CSS/SCSS | Preact | Next.js

Education

Florida State University, Tallahassee, FL

Graduated Spring 2016

Majors: Computer Science / English | Minors: Math / Film

Computer Science GPA: 3.85