

# Adam Wehunt

## SOFTWARE ENGINEER

adamjwehunt@gmail.com • 480-527-1703 • www.adamwehunt.com • linkedin.com/in/ajwehunt

Full-stack software engineer with 5+ years of industry experience. Seeking opportunities to utilize my passion for clean, effective, and enjoyable user interfaces.

## SKILLS

### Day-to-day

Typescript, Javascript

React, Next.js

Less, Css

Jest, Cypress

Git

Jira, Scrum

### Experience with

Brightscript (Roku)

Vue.js

AngularJS

Node.js

Xamarin

C#

RESTful API

MySQL

Docker

Photoshop, Figma

DevOps

## PERSONAL

- Design: digital art, following trends
- Tabletop games: fostering teamwork
- Hiking: exploring nature, challenging myself

## EXPERIENCE

### Software Engineer at Faithlife

May 2017 - Sep 2022

- Built and maintained Faithlife TV, a video stream service for the web, iOS, Android, Apple TV, Fire TV, and Roku, with over 20k monthly unique users. Upgraded the React codebase by converting to Typescript, replacing class components with React hooks. Developed a "watch list" feature across all platforms.
- Solely developed Faithlife TV's Roku client from the ground up, requiring quick proficiency in proprietary language Brightscript and XML framework SceneGraph. Designed custom components such as the video player UI while leveraging built-in components whenever possible.
- Maintained and enhanced the frontend of Faithlife's digital asset manager, Amber, by implementing a user-friendly download manager interface and streamlining access to multimedia files.
- Assisted in the development of Faithlife.com's church management system, improving churches' ability to manage and visualize members of their congregation. Created a touch-friendly child check-in system.
- Built a timeline web component for Logos Bible software, rendering over 18k interactive events and syncing with books and resources for a seamless user experience across web, desktop, and iPad platforms.

## EDUCATION

### Devmountain

Provo, UT

Full-stack Web Development Program - Created single-page applications using SQL, Express, AngularJS, and Node. Course instruction also included Git, React, Google Devtools, and test writing.

### Mesa Community College

Mesa, AZ

Associates in Arts & General Studies