

# Austin Hughes

Phone: 385-208-1906  
Email: austindavidhughes@gmail.com  
Website: austinhughes.me

I am a full stack web developer seeking a full-time remote position. I am passionate about web development, learning new technologies, and home automation.

## Work Experience

Xactware, Lehi, UT

**Developer II** (Oct 2018–present)

**Developer I** (May 2018–Oct 2018)

**Internet Applications Developer** (Oct 2016–May 2018)

- Worked as part of a team of full stack developers to improve and maintain ContentsTrack, a web application for managing the pack out and pack back process for restoration companies
- Implemented new site features using C# (.NET), Oracle SQL, AngularJS, and Bootstrap
- Introduced and implemented changes to modernize front-end, including adding Babel to build process and replacing font icon file with SVGs
- Implemented live preview and PDF generation for barcodes and QR codes using HTML canvas
- Rewrote admin portion of the website to use AngularJS Material instead of Bootstrap
- Migrated entire JavaScript codebase to TypeScript (approximately 40,000 LOC)
- Worked as part of a team of developers on an Angular application
- Worked as part of a team of developers on a React application

Clearwater Analytics, Boise, ID

**Software Development Intern** (May 2016–August 2016)

- Worked as part of a team to implement internal web services using Java (Jersey) and Microsoft SQL Server
- Wrote unit tests, integration tests, and database stored procedures
- Implemented front-end user interfaces using jQuery and AngularJS

MemoryMail, Provo, UT

**Full Stack Developer** (Jan 2016–May 2016)

- Worked as the sole developer for a startup to create photo books
- Implemented web application using the MEAN (MongoDB, Express, AngularJS, and Node.js) stack
- Integrated log in and email access with Google and Gmail
- Integrated payments using Stripe

BYU Center for Teaching & Learning, Provo, UT

**Web Developer** (March 2014–May 2016)

- Worked as part of team of front-end developers to improve and maintain Learning Suite, a learning management system (LMS) used daily by approximately 35,000 BYU faculty members and students
- Implemented user interface and functionality using HTML, SCSS, JavaScript (jQuery, Backbone.js, Handlebars.js), and PHP
- Implemented site-wide audio and video support update, including adding codec detection, in-browser feature detection, and QuickTime integration

## Education

Brigham Young University, Provo, UT  
B.S. in Computer Science, 2016

## Skills

React, TypeScript, Angular, AngularJS  
Redux, RxJS  
webpack, npm  
Jasmine, Mocha, Chai, Sinon.JS  
Node.js, Express  
SQL  
C# (.NET)  
Python  
Java