

**Experience** Skills

## Front-End Engineer

#### Dec 2019 - Present

## Language

## Ping Identity

» Design and build client facing UI for a high-performance directory (PingDirectory). Particularly involved in flexible forms with multi-value entries, report tables with download capabilities, and robust UI error handling.

» JavaScript

**Technologies:** 

## **Front-End Engineer**

#### Apr 2019 - Nov 2019

# Framework » React

#### Wellsmith

- » Worked with designers, product owners, and backend developers in an agile environment to turn ideas and mockups into a production-ready web application.
- » Made the code base more readable by updating the state management container from redux to apollo (GraphQL). Also, built the first end to end test suite to help with regression testing.

## Libraries

- » Redux
- » Apollo

## **Front-End Developer**

## Nov 2017 - Apr 2019

## Tests

- » Enzyme
- » Cypress

#### **Arrive Logistics**

- » Built internal web based tools with technologies such as react, redux, graphQL, and apollo. These new tools helped the company stay on track to double its revenue and continue to move up in the top 50 brokerage firms.
- » Developed the company's first mobile app (React Native) to help increase market exposure and continue to be the fastest growing freight brokerage in history.

## Styles

- » CSS
- » SCSS

Others

» HTML

## **Technical Success Manager**

## Feb 2017 - Nov 2017

#### » Git

## Bazaarvoice

» Consulted with enterprise clients (from marketing managers to IT/development engineers) to resolve and facilitate necessary bug and code changes. This improved my ability to efficiently communicate outside of an engineering team.

## Languages:

» Vanilla JS

» Spanish

## Education

BBA Finance | May 2011 University of Texas at Austin Web Development Program | Aug 2016 - Jan 2017 Galvanize

Portfolio Github LinkedIn