# **Mason Anders**

P: 217-417-3819 <u>masonpanders@gmail.com</u> <u>Portfolio</u> <u>LinkedIn</u> <u>Github</u>

SKILLS JavaScript, Ruby, HTML, CSS, SASS, Ruby on Rails, Node, React, React Native, Redux, SQL, PostgreSQL, Active Record, Active Storage, Amazon Web Services, Webpack, Git, RSpec, Jest, Heroku, Axios

## **PROJECTS**

**SoundWaves** | (React/Redux, Rails 5, Amazon Web Services, Active Storage, PostgreSQL, Howler.js) | live | github | Inspired by SoundCloud, this full-stack web application is a platform for users to upload and share music with each other.

- Used AWS S3 with Active Storage for file uploading enabling faster saving and fetching of audio files and allowing for users to upload their own audio files.
- Created a playbar that persists during navigation through different pages by employing a React component which stores an audio object that changes based on a Redux slice of state in order to achieve seamless audio playing while globally updating the current track.
- Implemented a custom search function that queries the PostgreSQL database and quickly updates as the user is typing.

#### **Wormhole** | *(JavaScript, HTML5 Canvas, CSS3)*

live | github

A browser game where the objective is to navigate around the edge of a circle while dodging incoming obstacles.

- Manipulated a HTML5 Canvas element with JavaScript to cause objects to grow and move across a screen in order to simulate a pseudo-3D environment.
- Utilized DOM manipulation to render game menus and allowed for user interaction with the game through event listeners.
- Designed the game's webpage to be responsive and render touch controls at certain screen sizes for mobile users.

**TypeDraw** | (React Native, Redux, Websockets, Node.js, MongoDB, Axios, HTML5 Canvas)

live | github

A cross-platform app designed for users to be able to remotely collaborate on a document in real time.

- Created a diffing function to isolate pixels of a Canvas element that had changed in order to send their new state to the database without the need to send the entire document.
- Used Axios to create API calls to the server.
- Collaborated with a team through Git, took initiative on frontend systems and design, and regularly brainstormed with team members in order to efficiently develop this project.

## **EXPERIENCE**

#### **Customer Support and Delivery Driver**

Entrees On Trays Aug 2016 - Feb 2018

- Trusted with large volume food deliveries from a variety of restaurants to high-priority clients such as large companies.
- Worked in an office taking phone orders and resolving issues from a large volume of customers and navigating Deliver Logic, the specialized software used by the company to track orders.
- Trained delivery drivers on topics such as customer service, handling item to be delivered, as well as company standards and policy.

### **Performing Artist - Ballet Dancer**

Texas Ballet Theater

Aug 2014 - May 2016

- A full-time position that required drive, physical and mental discipline, and over a decade of rigorous training to thrive in this incredibly competitive work environment.
- Expected to learn and retain new choreography within minutes of being taught. Instructed by numerous world renowned dance artists.
- Was selected out of the 30+ company members to dance in leading roles within the first year as a part of the company and continued to be casted in featured roles.

## **EDUCATION**

**App Academy** - 2018 - App Academy is a 13-week 1000 hour program for software engineering and full-stack web development. It's high standards for applicants mean an acceptance rate of under 3%.