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## **SKILLS**

Consistently elegant, readable, and bug free code, JavaScript, React, Redux, C++, Ruby, Python, HTML, CSS, Slim, Rails, PostgreSQL, AWS (Amazon Chime, and AWS Transcribe), Git, Heroku, Jest, RSpec, Node.js, Express.js, Webpack, data plotting & visualization using the React Recharts library, strong understanding of algorithms and data structures

### **EXPERIENCE**

Full Time Junior Software Engineer

Prevail Legal | October 2020 - December 2020

- Added JavaScript and Ruby code to accurately store, persist, and display users' local time zones throughout the
  entire application, including email invitations regularly sent out to clients in different regions.
- Designed and implemented a highly interactive and user-friendly <u>price calculator</u> that generates a detailed side-by-side breakdown of the cost of the company's remote depositions and the cost of in-person alternatives.

Full Time Software Engineer (promoted after one month)

Prevail Legal | December 2020 - current

- Re-engineered and **simplified** the underlying structure of two views using a **CSS grid** and added **JavaScript** to allow for **seamless drag and drop** as well as **resizing functionality** for various panels.
- Dramatically improved the company's Web Audio API based audio stream handling service, reducing its memory allocation by more than 2000%, added JavaScript to handle buffer overflow, and wired in a bandpass filter to reduce noise, effectively eliminating unwanted transcriptions of random background noises.
- Limited the amount of data loaded into the user's browser by implementing a JavaScript controller that **dynamically** and automatically fetches and loads new information as needed, and simultaneously trims stale data. This reduced the amount of built up html from about 4000 elements over 4 hours to only 100 at any given moment.

# **FUN PROJECTS**

Balls and Boxes | (JavaScript, CSS, HTML) Live | GitHub

- Utilized the PlainDraggable JavaScript library to allow for seamless interaction with the 3 red balls.
- Coded a **custom level generator** that dynamically generates a potentially **infinite** quantity of **unique** new puzzles and adds difficulty with each successive win.
- Implemented a **swapping algorithm** that uses **CSS transform**, **setTimeout**, and the geometry of a circle to elegantly animate the motion of the balls.

In-Memory File System | (C++) GitHub

- Implemented a **trie** based file system efficiently where look-up and creation for both directory and file runs in **linear time**.
- Designed the system such that one method, createNode, can handle creating both a directory and a file.

# **EDUCATION**

University of California, Davis - BA, GPA: 3.6 - 2017

San Francisco Conservatory of Music - Master's, GPA: 4.0 - 2020

#### **Awards**

1st Prize - SFCM Biennial Art Song Composition Competition 2019 2nd Prize - SFCM Biennial Choral Composition Competition 2018 3rd Prize - SFCM Biennial Choral Composition Competition 2020

Undergraduate Citation for Outstanding Performance - University of California, Davis 2017