# **Simon Puno**

(513) 827-0693 | simonpuno@gmail.com | Portfolio | LinkedIn | Github | Chicago, IL

### **Skills**

React, Redux, JavaScript, Ruby, Ruby on Rails, jQuery, HTML, CSS, SCSS, Git, PostgreSQL, MongoDB, Mongoose, Node.js, Express.js, SQL, SQLite3, Webpack, Heroku, AWS S3, Google Maps API

# **Projects**

**spice** (JavaScript, React / Redux, Ruby on Rails, jQuery, HTML, SCSS, PostgreSQL, AWS S3)

<u>Live Site</u> | <u>Github</u>

Spice is a clone of Yelp, where users can search for restaurants by type and location, as well as leave reviews.

- Implemented custom search using React/Redux, jQuery, and Ruby on Rails to allow core search functionality.
- Built React component forms to allow full CRUD review functionality, giving users the ability to write, read, edit, and delete reviews on business pages.
- Leveraged Rails conventions, Active Record, and customized React-Router higher order components to enable custom back and front end user authentication.
- Connected AWS S3 to Rails backend for media storage to host images used on business page galleries.
- Integrated Google Maps API to display business locations using geographic coordinates.

**SudokuBook** (JavaScript, React / Redux, HTML5, SCSS, MongoDB, Express.js, Node.js)

<u>Live Site</u> | <u>Github</u>

SudokuBook is a sudoku-based social media application that allows users to post sudoku scores to a live social feed.

- Designed puzzle logic and styling using JavaScript, React/Redux, and SCSS to give users an enjoyable sudoku experience.
- Incorporated MongoDB and Mongoose to store sudoku puzzles, user information, user completion times, and user posts.
- Utilized Express to define routes and respond to specific URL requests, retrieving the necessary information.

#### JSpardy! (JavaScript, HTML5, CSS3)

Live Site | Github

JSpardy! is a Jeopardy! spinoff quiz game utilizing a public API that houses past Jeopardy! questions.

- Retrieved questions/categories through frontend API requests to <u>iService</u> to give players an authentic <u>Jeopardy!</u>
   quiz game experience.
- Developed single-player and two-player game logic to allow a user to play solo or locally with a friend.
- Employed regular expressions (regex) to sanitize player inputs and give leeway to misspelled answers.

# **Experience**

Experis

# IT Recruiter

March 2020 - April 2021

- Generated an average of 30% gross profit from successfully placing candidates in technical positions.
- Collaborated with cross-functional teams to ensure the hiring process fulfilled all stakeholder objectives.
- Conducted client presentations to drive high-margin consultant placements.
- Continuously boosted knowledge by keeping up-to-date with current tech industry trends.

Yelp

#### Senior Account Executive

Sep 2018 - March 2020

- Implemented advertising solutions to help over 60 small businesses increase sales through the Yelp platform.
- Generated over \$200k in revenue for the company through outbound client outreach.
- Utilized Salesforce CRM to tailor custom business strategies to meet client goals.

## **Education**

### **App Academy**

June 2021 - October 2021

Immersive software engineering course with focus on full stack web development.

## **Vanderbilt University**

Bachelor of Science in Human & Organizational Development

Aug 2014 - May 2018