# **VICTOR SCHOLZ**

(407) 353-5174 | vgscholz@gmail.com | Brooklyn, NY | Portfolio | LinkedIn | GitHub | Medium

#### **SUMMARY**

Driven software engineer with experience building full stack applications with Ruby, Rails, JavaScript, React, SQL databases, and RESTful API architecture. A background in the service industry combines a proficiency in collaboration and team empowerment, with a passion for problem solving.

### **TECHNICAL SKILLS**

JavaScript, React, Three.js, Cannon.js, Ruby, Ruby on Rails, HTML, CSS, Postgres, PostGis, SQL, Git, Heroku

#### **EXPERIENCE**

#### Aeropress Dice - Demo | Video | GitHub

3D Physics application inspired by the Aeropress dice product that allows the user to roll the dice and save coffee recipes.

- Created in React with the React-Three-Fiber and Use-Cannon libraries in conjunction with a Rails back end where the saved user recipes are stored.
- Constructed a reactive scene with lighting conditions, objects, textures, and shadows with the Three.js library.
- Loaded in custom built and textured 3D gITF models and resized them to the scene.
- Randomized the set velocity, rotation, and position for each dice when thrown on click.
- Added sound effects to the dice throw and recipe save buttons with the use-sound library and imported .wav files.
- Rendered the results of each roll on the plane while utilizing React Hooks to dynamically manage state.

#### District Build NYC - Demo | Video | GitHub

An interactive map of NYC that allows the user to click on any of the 37,000 historical buildings and see it's information.

- Built a React front end with a custom MapboxGL.js map and a Rails back-end utilizing a PostGis database.
- Authenticated user transactions with JSON Web Tokens.
- Produced an extensive schema for the dataset while maintaining Rails best practices by creating model relationships between buildings and users, including using ActiveModelSerializers.
- Seeded the database with a GeoJSON file from NYC Open Data and established the geometry for each building with MultiPolygon SQL queries.
- Used HTML, CSS, and MapboxGL is to create a clickable marker and description modal for each building.

#### Churn - GitHub

An application that keeps track of credit cards currently available along with their associated fees and categories.

- Created a Rails back end to communicate with the CCstack RESTful API endpoint, extracting hundreds of datasets to parse.
- Built a JavaScript front end with a series of filters to parse through dense credit card data from the API.
- Produced a complex schema design to allow multiple users to track multiple cards across various categories.

#### **EMPLOYMENT**

# **Field Operations Manager**

The Espresso Specialist

Sept. 2019 – July 2020

Brooklyn, NY

- Coordinated all scheduling of service and operation of coffee equipment for 3,000 accounts in New York, New Jersey, and Connecticut.
- Acted as a consultant to new and existing customers for equipment troubleshooting, installations, preventative maintenance programs, and rentals.
- Handled all invoicing for repair and install work that averaged \$36,000 per week across three technicians.

# **Beverage Program Director**

The Glass Knife

July 2018 – June 2019

Winter Park, FL

- Oversaw and led the hiring of a six-person beverage team as well as the drink menu creation and beverage quality control for the business.
- Became Onyx Coffee Lab's highest grossing wholesale account with over \$110,000 spent on coffee in one year.

# **EDUCATION**

Bachelor of Science - BS, Social Entrepreneurship

Florida State University

June 2018

Tallahassee, FL

**Certificate, Full Stack Web Development** 

Flatiron School

New York, NY

Oct. 2020