# **Austin Wiley**

Email: austin@spangalangbrewery.com | Phone: 303-905-7293 | Littleton, CO 80120

Github: <a href="https://github.com/AustinWiley">https://github.com/AustinWiley</a>

LinkedIn: <a href="https://www.linkedin.com/in/austin-wiley-86868416b/">https://www.linkedin.com/in/austin-wiley-86868416b/</a>
Portfolio: <a href="https://wiley-react-portfolio.herokuapp.com/">https://wiley-react-portfolio.herokuapp.com/</a>

Skilled engineer with experience in web development and deployment. Experienced in creative problem solving, collaboration, team management, training and organization, product/process development and supply relations. A lifelong learner who taught myself how to start and run a successful business and now the endless possibilities of web development. Thanks to years of working in cross-functional teams and running my own business, I'm great at coming up with solutions, no matter what you throw at me.

**Technical Skills:** Docker, Amazon AWS, Python, Bash, Node Js, Javascript ES6, Google Firebase, MySQL, MongoDB, React Js, JQuery, HTML5, CSS3, Bootstrap, Express, Handlebars Js, Moment.js, NPM, Google Fonts, Font Awesome, Linux, Debian, Ubuntu, Version Control, Deployment, Heroku, Autho Authentication.

## APPLICATIONS BUILT

# Hyperlocal -React- App Github / Live

- Hyperlocal is a method for fostering real world connections through shared interests. This app allows you to connect to people in your community.
- Tools/Languages used: React Js, Javascript ES6, CSS5, Bulma, Heroku, Express, Handlebars, Auth o, MongoDB & Mongoose-ODM.

# **IoT Temperature Controller Github / Live**

- Node and Express server running on a Debian operating system installed on a headless Raspberry Pi with port forwarding. Is being actively used at Spangalang Brewery.
- Tools/Languages used: Javascript ES6, CSS5, Express, Debian and Python.

## **Docker Boto-3** Github

- Test and copy the contents from one AWS s3 bucket into another s3 bucket using a Python app containerized with Docker.
- Tools/Languages used: Docker, Boto-3, AWS and Python.

## **BeerKan-React-App** Github / Live

- Beer tracking app for the professional brewer and the avid homebrewer that works like a Kanban Board. BeerKan as a digital Brew log allowing the user to track each batch of beer from raw ingredient to keg. Allows the brewer to be more efficient, brew more beer and archive all brewlogs.
- Tools/Languages used: React Js, ES6, CSS5, Materialize, Heroku, Express, Handlebars, MySQL & Sequelize-ORM.

#### **EDUCATION**

# University of Denver, Denver, CO

Full Stack Web Development Bootcamp

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars JS, & React Js, PHP, Laravel.

#### WORK EXPERIENCE

# Spangalang Brewery, Denver, CO

February 2015 - Present

Owner Founder Manager and System Administrator

Co-Founded and Operated a successful craft brewery. Created world class beer that won GABF Gold medal and World Beer Cup awards. Managed staff and daily operations of of the business including head of Human Resources and Systems Administrator. As Co-Founder, researched local and federal laws and regulations, obtained necessary permits and licenses and managed cross-functional communication between equipment Engineers, Architects, Contractors, and local government.

## Denver Beer Co, Denver, CO

February 2014 - February 2015

Head Brewer

Managed Brew house operations and staff during a time of major growth. Developed and Brewed beer that became a major part of the companies portfolio as well as won nationally recognized awards and medals.

## Great Divide Brewing Co, Denver, CO

April 2007 - February 2014

Lead Brewer

Research and recipe development for award winning beer, team management, staff training, equipment accusation and creating production processes and standards playing a major role in helping the company increase production during a time of rapid growth.