# Kyle Bremont

907-947-0964 | kylebremont@gmail.com | linkedin.com/in/kylebremont | github.com/kylebremont

### EDUCATION

## University of Colorado Boulder

Boulder, CO

Bachelor of Science in Computer Science, Minor in Space

August 2016 - May 2021

• Member of Sigma Phi Epsilon fraternity and Boulder Freeride club

#### Experience

## Jr. Software Engineer

November 2020 – Present

Good Green Technology

Petaluma, CA

- Full-stack developer working with Javascript, React, Node.js and SQL
- Develop core API functionality
- Design and integrate changes to SQL database
- Following Agile software development methodology

## Software Engineering Intern

June 2020 – November 2020

Good Green Technology

 $Petaluma. \ CA$ 

Boulder, CO

• Full-stack developer working with Javascript, React, Node.js and SQL

Grounds Crew

 $May\ 2019 - August\ 2019$ 

Boulder Country Club

• Golf course maintenance crew

- Performed golf course maintenance and landscaping
- Provided customer service to members

Banquet Server June 2018 – September 2018

St. Julien Hotel & Spa

Boulder, CO

- Served guests attending banquets at the hotel
- Performed before and after banquet event duties as needed

# Projects

## Senior Capstone | Wordpress, WP Engine

August 2020 - Present

 Working with a team to design and develop a website for Innovar Group, a Colorado based recruiting company

**crowdpleaser** | Javascript, React, Node.js, MongoDB, Git

May 2020 – Present

- Built crowdsourced playlist app using the Spotify Web API and Spotify Web Playback SDK
- crowdpleaser allows users to host and invite friends to a shared playlist in which users can then add songs to the shared priority queue and vote on the songs they want to hear
- Used Node.js to communicate with our MongoDB instance and Javascript React front-end framework

## Weather App | Javascript, React, React Native, Git

April 2020 – May 2020

- React app that uses the weatherbit.io api to display current and future weather data
- React Native app also available for mobile devices

#### COVID-19 Tracker | Javascript, Python, React, Node.js, MongoDB, Git

January 2020 - May 2020

- Worked with a team to develop a COVID-19 statistic tracking dashboard
- Displayed real, live COVID-19 data in an easily readable way
- Used Node.js to communicate with our MongoDB instance and Javascript React front-end framework

## Robotics Team | Python, C++, Git

January 2020 – May 2020

• Worked with a team applying robotics techniques to build a simulated parking robot

## TECHNICAL SKILLS

Languages: Javascript, Python, C++, SQL (Postgres), HTML/CSS

Frameworks: React, React Native, Node.js, Bootstrap

Developer Tools: Git, MongoDB, MySQL, Bamboo, Google Cloud Platform, Flux, VS Code

**Libraries**: pandas, NumPy, Matplotlib