Cameron J. Ellis

elliscj@colorado.edu | Denver CO, 80203 | (970) 471-3119

Linkedin: https://www.linkedin.com/in/cameronje/

Github: https://github.com/elliscj **Portfolio**: https://bit.ly/elliscj-portfolio

Technical Skills

Languages: JavaScript, CSS3, HTML5

Applications: GitHub

Tools: Bootstrap, Node, Express, React, Mongo, GraphQL, SQL, JQuery

Projects

Watch-iT

https://thawing-fjord-57482.herokuapp.com/ | https://github.com/elliscj/watchIT

- **Summary**: A web application to save movies to a watchlist, easily watch trailers, and rate the movies you have watched and share those ratings with other users.
- Role: Back end, database construction/models/routes
- Tools: HTML, CSS, JavaScript, Bootstrap, Google Fonts, Express, JQuery, SQL, Sequelize, TMDB api

Brews of Interest

https://elliscj.github.io/project-1/ https://github.com/elliscj/project-1

- **Summary**: A web application to search for local breweries in a specified city.
- Role: JavaScript and troubleshooting/wireframing
- Tools: HTML, CSS, JavaScript, API, Unsplash

Weather Dashboard

https://elliscj.github.io/hw6-weather-dashboard https://github.com/elliscj/hw6-weather-dashboard

- **Summary**: Current and forecasted weather for a chosen city.
- **Role**: Sole author.
- Tools: HTML, CSS, JavaScript, API, Bootstrap

Education

Trilogy Education Services / University of Denver - Certificate, Full Stack Coding Bootcamp

Work Experience

Epilog Laser

16371 Table Mountain Parkway, Golden CO, 80403 (303) 277-1188 08/2015 - 10/2021

Laser Technician

• Test lasers for power stability, assemble and align laser optics, prep lasers to be integrated into machines.

Clean Room Laser Assembly

• Clean new laser parts and build internal laser components. Test and adjust frequency, leak check, condition with plasma, scope, and pre-align all lasers. Disassemble and troubleshoot service lasers, fix/replace broken components.