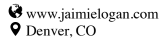
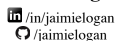
Jaimie Logan





☐ jaimielogan@gmail.com 303-506-6826

Projects

Intrn.co
Angular, Express, Node.js, PostgreSQL, Knex, Pair Programming

7/intrn.co

Intrn.co is a platform that provides Galvanize companies and college students a place to connect and initiate meaningful internships. A student is required to complete a challenge when applying for open internship positions.

Wyn

(7/Wyn

Angular, Materialize, Javascript

A wine e-commerce site that allows users to browse wines for sale. A user can filter by category and name or sort by price.

GnarCar O/gnar-car

Express, Node.js, HandleBars, PostgreSQL, Knex, Weather2 Snow Report API, Bootstrap GnarCar is a ride sharing application that allows users to share or join rides that are heading up to the mountains. Users can also view current snow conditions and a 6-day forecast for ski resort destinations.

Technical Skills

Foundation

Ajax, AngularJS, bCrypt, Express, Heroku, Javascript, jQuery, MATLAB, Node.js, Passport, PivotalTracker, PostgreSQL, socket.io, SolidWorks **Exposure To**

Arduino, Continuous Improvement, Continuous Development, Mocha, Chai, MySQL, Perl, Python, VIM **Exploring**

Angular2, AWS, Go, Java, ReactJS, Swift

Education

MS Degree & BS Degree - Mechanical Engineering

Graduated May 2014

University of Colorado at Boulder

EIT Certified. Methods of Engineering Analysis, Optimal Design (MATLAB), Scientific Computing in MATLAB, Computer Aided Design, Component Design, Experimental Design and Data Analysis.

Immersive Full Stack Web Development

Graduated December 2016

Galvanize

Coursework included HTML, CSS, Javascript, jQuery, Ajax, Node.js, Express, SQL, and AngularJS.

Work Experience

Consultant

October 2014 - July 2016

Huron Consulting Group

Management consulting within the revenue cycle at hospital systems. Implemented comprehensive solutions, performed various analyses, and identified opportunities to improve financial and operational performance.

Teaching Assistant

August 2013 - December 2013

University of Colorado at Boulder

Engineering Projects course consisted of creating a Lego prosthetic hand and an Arduino controlled toy.

Engineering Intern

May 2013 - August 2013

Reglera

Involved work with contract manufacturing operations and consulting for medical device companies. Responsible for the calibration, maintenance, validation, and environmental monitoring of equipment in clean rooms.

Engineering Intern

May 2010 - August 2012

OneRain, Inc.

Analyzed and organized rainfall data using Perl and MySQL. Automated real-time environmental data monitoring. Responsible for trouble shooting of weather sensor electronics and the integration of electronic circuit boards.