LANE FAISON

FULL STACK WEB DEVELOPER
DENVER, COLORADO



(310) 751-4142



lane.faison@iCloud.com



LaneFaison.com



GitHub.com/lane-faison



LinkedIn.com/in/lanefaison

EDUCATION

FULL STACK WEB DEVELOPMENT

Galvanize, Inc. January 2017 - Present

B.A. MATHEMATICS

University of Colorado at Boulder January 2012 - May 2015

SOFTWARE & METHODOLOGIES

Atom Balsamiq Mockups
GitHub Microsoft Excel
Heroku / Firebase Agile
Pivotal Tracker Pair Programming

LANGUAGES & TOOLS

HTML5	RESTful API
CSS3	AJAX
JavaScript	Express
jQuery	SQL
JSON	PostgreSQL
node.js	Git
AngularJS	Bootstrap
Knex.js	Mocha

PROJECTS

Drinks Up!

HTML5, CSS3, JavaScript, jQuery, JSON, node.js, Knex.js, AJAX, Express, SQL, PostgreSQL, Bootstrap, Firebase, Heroku

Drinks Up! is a front-end app that allows users to view, create, and edit drink recipes as well as provide feedback and rate other users' recipes.

myDriveway

HTML5, CSS3, JavaScript, jQuery, Google Maps API, Bootstrap, Firebase

myDriveway is a front-end app designed to help users find places to park in busy neighborhoods near large sporting events. Users can either register their driveway as being available or users can find available driveways during an event they will be attending.

Movie CRUD

HTML5, CSS3, JavaScript, jQuery, AJAX, Express, Bootstrap, Heroku

Movie CRUD (Create, Read, Update, Destroy) is a front-end app that allows users to add movies to the database as well as rate them. Users can then edit or delete the inputs.

WORK EXPERIENCE

Sr. Technical Recruiter

Talent Navigation Experts (Denver, CO) June 2015 - January 2017

Produced over \$490,000 in recruitment revenue from June 2015 through end of 2016.

Created interactive candidate and compensation tracking systems in Microsoft Excel to make the recruiting process more efficient and properly focused; brought great clarity to a confusing commission program.

Ski Instructor

Vail Resorts (Beaver Creek, CO) December 2013 - April 2015

Sergeant

United States Marine Corps (29 Palms, CA)

March 2008 - January 2012

Deployed twice overseas to Helmand Province, Afghanistan with 3rd Battalion 4th Marines infantry unit as part of OEF.

Awarded the Navy and Marine Corps Achievement Award for designing a mathematical polar plot program in Microsoft Excel to more accurately determine enemies' locations and increase the lethality of the unit; disseminated throughout the ranks and widely used in combat today.