# **Clayton Griswold**

Front End Engineer

Phone: (843) 986-8000

Site: <a href="http://claytongriswold.com/ccgriswold">http://claytongriswold.com/ccgriswold</a>

GitHub: <a href="http://github.com/ccgriswold">http://github.com/ccgriswold</a>

E-Mail: <a href="mailto:ccgriswold@gmail.com">ccgriswold@gmail.com</a>
LinkedIn: <a href="mailto:http://linkedin.com/in/claytongriswold">http://linkedin.com/in/claytongriswold</a>

#### **SKILLS:**

Web development technologies including HTML5, CSS3, JavaScript, JQuery, Underscore, Remote access API via AJAX, as well as Backbone, EmberJS, and AngularJS MVC Frameworks

Software developer tools including Gulp, SCSS Sass, Jade, Git/GitHub, TravisCI

# **EDUCATION:**

#### The Iron Yard- Charlotte, NC

May 2016

Front-End Engineering

Flaming Tires Auction - Angular S-built classic car auction app utilizing a custom built API

Created using: HTML5, CSS3, JavaScript built on an Angular framework

Features: Classic car auction site which allows users to discover upcoming auctions offered from Flaming Tires, as well as searching through available consignment cars in the upcoming auction.

Site: <a href="http://flamingtires.surge.sh">http://flamingtires.surge.sh</a>

GitHub: <a href="http://github.com/ccgriswold/ReadySetAuction">http://github.com/ccgriswold/ReadySetAuction</a>

Weight Of The World News - Breaking news app that implements Angular IS to gather data APIs

Created using: HTML5, CSS3, JavaScript built on an Angular framework

Collaboration with: Deems Wilson

Features: News app in which users can browse news articles, filter interests, and view previously saved articles.

Site: http://weightofworldnews.surge.sh

GitHub: <a href="http://github.com/ccgriswold/WeightoftheworldNewsApp">http://github.com/ccgriswold/WeightoftheworldNewsApp</a>

Space Race Taxi – Backbone-built grid based game where users select a ship and move towards an objective.

Created Using: HTML5, CSS3, JavaScript, Underscore built on a Backbone Framework

Features: Grid based game where users choose a ship and move towards the next objective. With each position moved, user loses fuel and after each objective reached, fuel is replenished by random amount.

Site: http://spaceracetaxi.surge.sh

GitHub: http://github.com/ccgriswold/SpaceRaceTaxi

#### Clemson University- Clemson, SC

May 2014

B.A. Political Science

Business Administration (Marketing Focus)

# JOB EXPERIENCE:

# Highway Equipment & Supply Co.

2015 - 2016

Doosan Bobcat Regional Sales Line Representative

# Colorado Mountain Express

2014 - 2015

**Guest Services** 

# Advanced Mold Technologies

2008 - 2015

Job Site Manager

#### **ACTIVITIES:**

Clemson University Student Government: Transfer Council

Clemson University Club Rowing Team

Clemson University Club Tennis Team

Habitat for Humanity

Code For Charlotte