

Jordan Rust

Personal Site • [Github](#) • [LinkedIn](#)

(910) 740-6785

Jordan.Rust92@gmail.com

[HTML5](#) | [CSS3](#) | [JavaScript](#) | [Ruby](#) | [Rails](#) | [SQL](#) | [Heroku](#) | [Angular](#) | [Express](#) | [Node](#) | [MongoDB](#)

Projects

Twitter Express & Bluebird Station – [Link](#) • [Code](#)

Twitter Express is an API I built to pull and process tweets from Twitter based off of specific keywords. Tweets were analyzed for word frequency and then datasets were saved to a MongoDB database. Bluebird Station was my D3 demonstration of that data. It would pull the data from the Twitter Express API and visualize it in a dynamic bubble chart.

Technologies: D3, AngularJS, MongoDB, ExpressJS, Node

CineAmor – [Link](#) • [Code](#)

A Full-Stack MEAN application that allows users to search for movies using the OMDb API, add movies to custom collections they've created, and then share and view others collections created on the site.

Technologies: AngularJS, MongoDB, ExpressJS, Node

The Picture Game – [Link](#) • [Code](#)

A Full-Stack application which uses the Rails framework and PostgreSQL to store and retrieve stories and drawings created by users. Designed and created CanvasActual: a mobile-responsive drawing application built with JavaScript and the HTML5 Canvas.

Technologies: Ruby, Rails, PostgreSQL, Amazon S3, HTML5 Canvas, LESS, JavaScript

Rust.photography – [Link](#) • [Code](#)

A personal website to display my photography portfolio. Uses JavaScript and Flexbox to dynamically create grids of photos supplied in JSON objects.

Technologies: HTML5, CSS3, JavaScript, JQuery

Tetris – [Link](#) • [Code](#)

My take on the classic Tetris game built as a front-end app. Takes advantage of the new ES6 class syntax to allow a user to run an instance of the game wherever they want. Includes a cooperative mode where users can play together on the same game board to try and complete as many lines as possible.

Technologies: HTML5 Canvas, CSS3, JavaScript

Experience

General Assembly

Atlanta, GA

Web Development Immersive Student

03/2016 – 06/2016

- Developed Full-Stack Web Applications using modern technologies both individually and in collaboration with other students.
- Competed in the Hack to Help Refugees where I led a team to win third place.

BB&T

Greenville, SC

Branch Banker

11/2013 – 12/2015

- Exceeded my Investment Referral goal by 216% my first quarter, leading to \$173,000 of new investments with BB&T.

Education

Furman University

Greenville, SC

Bachelor of Arts – Economics

Graduated May 2013