

Ryan Gautier, EIT

Austin, TX | (214) 236-9199 | ryangautier2@gmail.com | www.linkedin.com/in/ryangautier1
<https://ryangautier1.github.io/Portfolio/> | <https://github.com/ryangautier1>

SUMMARY

Web Developer with newly developed skills in multiple programming languages and 3 years of professional experience. These skills, coupled with an engineering background, allow for proficiently developing effective algorithms to solve complex problems. Adept communicator, and skilled in project management. Fast learner, self-starter, and problem solver. Excited to leverage engineering experience in a web developer role to build applications and see projects through to success.

SKILLS

JavaScript | React.js | HTML | CSS | CSS Frameworks | jQuery | Git | Node.js | Express.js | MySQL | MongoDB | APIs
Professional presentations | Technical writing | Customer interaction | Collaboration | Project Management

PROJECTS

DigitalClass | Online Quiz creation and sharing service for virtual instruction

<https://digital-class-production.herokuapp.com/> | <https://github.com/aroblesgalit/digital-class>

MERN Stack, JavaScript, UIKit CSS, Heroku

W4 (Watch What, Where, and When) | TV Show and Movie streaming locator, and watchlist storing service

<https://wfourbkf.herokuapp.com/> | <https://github.com/Brian-Fairbanks/TV-Tracker>

JavaScript, Tailwind CSS, Express.js, Sequelize, Travis CI

Lunch and Wag | Find nearby pet friendly restaurants

<https://ryangautier1.github.io/Lunch-and-Wag/> | <https://github.com/ryangautier1/Lunch-and-Wag>

JavaScript, Foundation CSS, jQuery, Google Maps API, Yelp API

PROFESSIONAL EXPERIENCE

Pike Corporation | Austin, TX

Oct. 2018 – Mar. 2020

Design Engineer (Client: Xcel Energy)

- Built project management skills by managing up to 80 projects at once from start to finish
- Worked with the design team to determine the needs of the client
- Strengthened customer interaction by serving as main point of customer contact throughout each project
- Developed electrical distribution design for residential and commercial customers, calculated electric demand requirements, developed design sketches and material spreadsheets

Modis Engineering | Austin, TX

Aug. 2017 – Oct. 2018

Engineering Technician (Client: Applied Materials)

- Developed ability to work extended hours in a high stress environment
- Assembled electronic/power supply equipment
- Modified products for custom applications and updated design specifications

EDUCATION

University of Texas Full Stack Coding Bootcamp | Austin, TX
Certificate

Texas A&M University | College Station, TX

Bachelor of Science in Mechanical Engineering

GPA: 3.50