emily c. ritter

817.932.0687

www.emilycritter.com emily.c.ritter@gmail.com

value

\$\text{Value}\$ find me

\$\text{Value}\$ Inquisitive web developer with a passion for building professional, high-quality, scalable, and intuitive web applications.

\$\text{Natural leader & Analytical problem-solver}\$ find me

Fort Worth, TX \$\text{Value}\$ in the problem in the proble

Lifelona learner

development experience

Full-stack Web Development (2016 - PRESENT)

Cultivated an evolving skill set in front and back end web technologies while working within an agile development team at Warren Douglas Advertising Agency.

Back-end Web Development Student (2016)

Studied web development at The Iron Yard, a 12-week immersive code school. The program started with HTML and CSS, moved into Ruby, databases, and Rails, then ended with JavaScript and ReactJS. Coursework mimicked fast-paced, on the job learning with a focus on product development.

Database Development and Administration (2015 - 2016)

Developed and maintained two MS Access desktop databases at Breitling Consulting, LLC for internal and external projects (i.e. employee and project resume database for project proposals; data collection and analysis database for EPA Greenhouse Gas (GHG) Emission Inventory Reports) to streamline workflow processes and increase companu-wide profitability. Self-taught Access, Visual Basic, SOL, and Macro Actions.

Data Analysis (2012 - 2013)

Created data collection and analysis spreadsheets using MS Excel for collecting GHG Emission Inventory data prior to developing an Access Database at Breitling Consulting, LLC (2013).

Developed organizational system to maintain data and analyze results from an airfield-wide storm drain inspection using MS Excel at the Dallas-Fort Worth International Airport (2012).

These excel projects established an interest in data collection and manipulation and prompted the desire to explore more durable data management systems and technologies.

</> front end

HTML / HTML5

CSS / SCSS / SASS

JavaScript / jQuery / AJAX

CMS (Wa

ReactJS AngularJS CMS (Wordpress / AEM)

s back end

Ruby (Ruby on Rails / Sinatra) Git / VCS (Github / Beanstalk) PHP (CakePHP / Wordpress) GoLang RESTful APIs (RoR / NodeJS)
SQL (MySQL / PostgreSQL)
Third Party APIs (Google
Maps / Mapquest /
Twitter / GA)

work history

FE Templates (Bootstrap / MDL)

Web Developer | Warren Douglas Advertising | Apr. 2016 - Present

Full-stack Web Developer (Jun. 2017 - Present) | Associate Web Developer (Apr. 2016 - Jun. 2017)

Responsible for creating and maintaining the internal workings of client websites and intellectual property applications.

Environmental Scientist | Breitling Consulting, LLC | July 2015 - Jan. 2016

Prepared state and federal air permits. Conducted Phase I Environmental Site Assessments for commercial real estate properties.

Project Manager | Texas Christian University & Tarrant Regional Water District | Nov. 2014 - July 2015 Grant Project: "Economic Impact Analysis of Integrated Pipeline Project: Regional Partnership for Water Supply" Delivered project on time and under budget despite being hired midway through the project timeline.

Graduate Teaching Assistant | Texas Christian University | Aug. 2013 - May 2015

Dean's Graduate Student Teaching Award in the School of Geology, Energy, and the Environment, 2014–2015

Instructed two undergraduate environmental science lab courses (Soil Science & Introduction to Environmental Science).

Environmental Scientist | Breitling Consulting, LLC | Jan 2013 - Aug. 2013

Hired as an intern and quickly promoted to Environmental Scientist position.

Sustainable Programs Analyst | DFW International Airport: Asset Management | Jun 2012 - Sept. 2012

Conducted storm drain inspection for the Airfield Operations Area in accordance with various environmental laws and regulations.

education

The Iron Yard (Houston) - Apr. 2016 Back-end Web Development Emphasis: Ruby on Rails Texas Christian University - May 2015 MA Environmental Science Overall GPA: 4.0 Texas Christian University - Dec. 2012 BS Environmental Science Minor in Mathematics | Overall GPA: 3.98

Technical References