Rosemaria Rosier

421b Wood Road Taylors, SC 29687

864.607.0226

rosierosier@ gmail.com

https://github. com/rosierosier

Skills

HTML

CSS/Sass

Bootstrap

JavaScript

jQuery

Backbone

React

Underscore

Git

Parse

Handlebars

Ajax

InDesign

Illustrator

MS Office

Education

Front-end Engineering

The Iron Yard Academy | February - April 2016

I attended The Iron Yard as a front-end engineering student and gained many valuable skills such as functional programming, working with frameworks, creating responsive web design, making API calls, working with a Parse server, and using NPM.

Master of Science

Bob Jones University, 2014

I earned a master's degree in counseling psychology, which I have found to be very useful as I problem-solve code and work with team members.

Bachelor of Arts

Bob Jones University, 2011

Related Experience

Front-end Engineering Student

DesignCritic | github.com/rosierosier/final-project

DesignCritic is an app that allows UX designers to post their designs and get feedback from critics immediately.

Surf & Paddle | github.com/rosierosier/1.4-pixel-perfect-header Surf & Paddle is a pixel perfect recreation of a pdf image. This project displays my enjoyment of detail and pursuit of excellence.

Office Representative

State Farm Insurance, 2015-2016

Office Worker (Accounting)

Aramark, 2014-2015

Page Layout Specialist

BJUPress, 2011-2014

Provided graphic design work for elementary grade-level products and marketing for BJU Press materials. Arranged elements on the page to direct the reader's eye to the text and to the design elements as fits with the product specifications. Go-between for artists and authors. Combined creativity with practicality.

Not Just Another Iron Yard Grad!

Engineering is part of my DNA!

Growing up with a brother whose enjoyment of taking computers apart grew into a greater passion for all kinds of code intrigued me, even as a child.

My grandfather was a blueprint engineer. Although not nearly the same as a front-end engineer, I think he would have loved code as well!