

603 Royer Ct.
Louisville, KY 40206
<https://jonathan-whittle-dev.herokuapp.com>

JONATHAN WHITTLE

803-968-5243
jonathan.m.whittle@gmail.com
<https://github.com/jwhittle933>

Education

Clemson, SC	Clemson University	August 2009-August 2013
<ul style="list-style-type: none">• Major: Philosophy and Religion, B.A.• Minor: Music and Audio Technologies• Engineering Coursework: Calculus and Physics, Intro to Computer Science, Engineering Fundamentals, AutoCAD/Watershed design		
Treehouse Web Development		
<ul style="list-style-type: none">• Courses in HTML, HTML Canvas, CSS, Bootstrap, SASS, JavaScript, Object-Oriented JavaScript, AJAX, jQuery, Vue.js, React, Node.js, Gulp, PHP, Object-Oriented PHP, Laravel, WordPress, SQL, MongoDB, Git, Linux/OSX Shell		

Employment

IT Technician	The Southern Baptist Theological Seminary	August 2015-Present
<ul style="list-style-type: none">• Help-desk technology support for classroom-related technology• Projection, Apple/Windows troubleshooting, A/V, network troubleshooting, Extron/Crestron room controllers• Edit and upload audio to various media playback websites (YouTube, Vimeo, SoundCloud)• Install, upgrade, and maintain various computer systems (Apple, Windows)• Account unlock/password reset: Active directory, Google Apps• Misc. networking tasks: install access points, connect wireless printers, reroute network switches• Repair common computer malfunctions: hard drives, RAM, GPU, etc.		
Website Management	Freelance	October 2018-Present
<ul style="list-style-type: none">• philosophipotamus.com (Wordpress)		

Software Projects

After-Hours Technology Help Web App 2.0 (https://github.com/jwhittle933/TechApp2.0)		
<ul style="list-style-type: none">• Web application built using Vue.js and Laravel, as well as custom CSS and Bootstrap• Single-Page Application (SPA) that utilizes Vue.js Single-File Component (SFC) structure, with separate components for header/footer, form handling/state mutation, and solutions/suggestions• Dynamically handles user selections and populates select options accordingly• Laravel MVC templating engine/route handling and back-end that handles all CRUD functionality• Back-end Request Manager UI populates with all requests from the database, allowing the user to add, delete, and update a request in the database• Demo-version, built in native JavaScript and PHP can be viewed at https://fathomless-waters-70389.herokuapp.com• <u>Utilized</u>: Vue.js/Vuex/JavaScript, ES6, jQuery, Laravel/PHP, HTML/CSS/Twitter Bootstrap, Webpack, Git, Heroku		

Jonathan's Jump'n Jacks (https://github.com/jwhittle933/JonathansJumpnJacks)		
<ul style="list-style-type: none">• Fitness web application built in React that tracks user input and provides data on BMR (Basal Metabolic Rate) and provides daily nutritional needs based on user data and fitness goals• Form accepts user age, weight, height, and activity level and calculates their daily metabolic needs• <u>Utilized</u>: React/JavaScript, ES6, jQuery, HTML/CSS/Twitter Bootstrap/React-Bootstrap, Git		

Personal Website		
<ul style="list-style-type: none">• Personal website built using React, React Router, a smattering of jQuery as needed, and Express		

Skills

Software (*proficient*): HTML, CSS, SASS, Bootstrap, JavaScript, Vue, React, PHP, Laravel, SQL, Git; (*familiar*): AngularJS, Node, C#