

# Tim Moss

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## EXPERIENCE

### **Theory Communication & Design – Front End Developer**

May 2017 – Present (Charlotte, NC)

- Builds, updates and maintains websites for numerous industry-leading automotive businesses including Mobil 1 and GM
- Provides Creative and Account teams with recommendations for website updates and implements updates using HTML, CSS, JavaScript and PHP
- Utilizes PHP, REST and JavaScript to interact with MailChimp API in order efficiently capture consumer information in a prospect list for client usage
- Created a JavaScript custom product selector for a client that allows customers to filter and select field equipment from 100 products. The customer submits their email to be contacted about selected products by client services

### **NC Wildlife Resources Commission (Contract) – Programmer**

September 2016 – January 2017 (Raleigh, NC)

- Utilized HTML and CSS to modify the layout and functionality of four internal webpages
- Wrote Visual Basic code to generate a variety of data reports for survey data, animal data, angler data for a team of Wildlife Biologists
- Worked with Project Manager and Business Analysts to determine the most efficient approach to resolve open tickets daily

### **iD Tech Camps (Summer Job) – Lead Instructor**

Summer 2012 – Summer 2016 (Davidson, NC)

- Instructed eight students per week on both the core concepts of game design and programming using applications such as Unreal Engine 4, Stencyl, Hammer Source Editor, C++, and Java
- Prepared weekly lesson plans and monitored student performance with flexibility to adjust plans as necessary to account for student comprehension

## EDUCATION

### **Campbell University**

July 2018

- Bachelor of Science in Information Technology Security

### **Wake Technical Community College**

July 2014

- Associates of Applied Science in Computer Programming

## SKILLS

**Languages:** HTML, CSS, JavaScript, PHP, Java

**Technologies:** ReactJS, NPM, ES6, REST

**CMS:** WordPress, Shopify, Adobe Experience Manager

**Database:** T-SQL