## Keith D. Moore, M.S.

678-523-3246 | keith.m4@gmail.com | http://kdavidmoore.com

### Work Experience

 $\begin{array}{c} \textbf{DigitalCrafts} & \textbf{Atlanta, GA} \\ Student & Feb. \ 2016 - June \ 2016 \end{array}$ 

- Developed front-end and full-stack web applications, including:

- Movie Crawler pulls JSON data from themoviedb.org API using AJAX and filters search results using Isotope
- Search Places shows location descriptions and gets directions using Google Maps JavaScript API and AngularJS routing
- Interactive Map applies up to three data filters and displays results using AngularJS and DataMaps
- Chat Room uses Node.js and socket.io to send and receive messages from multiple chat clients
- JS Calculator uses HTML, CSS, JavaScript, and jQuery to perform basic calculations

# United Consulting

Norcross, GA

Staff-I(Geology)

July 2015 - Jan. 2016

- Monitored construction activities while providing daily field reports
- Performed field testing of construction materials to assess compliance with ASTM standards
- Reviewed EPD documents to assess potential environmental liability issues
- Assisted with environmental report preparation to meet project deadlines

### University of Louisiana at Lafayette

Lafayette, LA

Graduate Assistant

Aug. 2012 - May 2014

- Instructed lab sections for Physical Geology, Historical Geology, and Introduction to Earth Science
- Graded lab quizzes and lab assignments
- Graded scantrons for lecture exams and verified grading accuracy
- Assisted with relocation to new facilities

### Georgia College

Milledgeville, GA

Greenhouse Attendant

Aug. 2011 - June 2012

- Developed educational maps and flyers for use by Academic Outreach
- Watered plants and performed transplanting
- Maintained cleanliness of greenhouse facilities

#### Education

#### **DigitalCrafts**

Atlanta, GA

Fullstack Web Development

Feb. 2016 - Present

- Expected graduation: June 17, 2016
- Developed front-end web applications using HTML, CSS, JavaScript, and multiple JavaScript frameworks
- Developed full-stack web applications using the MEAN stack and the LAMP stack

- Maintained projects using Git and pushed to GitHub

# University of Louisiana at Lafayette

 $\begin{array}{c} {\rm Lafayette,\ LA} \\ {\it Aug.\ 2012-May\ 2015} \end{array}$ 

M.S. Geology

- Cumulative GPA: 3.8

- Completed 19 credit hours of undergraduate courses in addition to graduate course load
- Published master's thesis via ProQuest

## Georgia College

Milledgeville, GA

B.S. Environmental Science

Aug. 2009 - May 2012

- Cumulative GPA: 3.4
- Completed 8 credit-hour sequence in Physics after graduation in May and June of 2012
- Presented undergraduate research at a student research conference in April 2012