# **BLAKE J. NOLL**

## SOFTWARE ENGINEER

EMAIL: nollblake@gmail.com PHONE: 661-904-7658 GITHUB: blakenoll WEBSITE: blakenoll.com

#### **OBJECTIVE**

With a record of helping teams identify needs, solve problems and contribute to an end goal, I desire to take the skill set I have developed working in higher education and apply it to something that shapes the future.

#### **APPLICABLE EXPERIENCE**

#### **WEB DEVELOPER**

The Master's University
Aug 2016-PRESENT

- Oversee the architecture, development and integration of all web content
- Develop internal applications to assist marketing research
- Architect and execute new website functionality by integrating with various CMS's and API's

#### Complete rebuild and redesign of school site

Moved from on site hosting to a serverless architecture to reduce hosting cost and allow for continuous deployment. Utilized React and Gatsby for school's blog allowing for a highly optimized website without the need for server-side rendering.

**Built out internal mapping tools for marketing research**Geocoded 500,000+ records containing ZIP Codes into a
PostgreSQL database, using Rails to allow users to heatmap
data and search by location using the Google Maps API.

#### Created and managed all brand domains

masters.edu | gomustangs.com | themastersfellowship.org | ue.masters.edu | thinking-biblically.masters.edu

#### FREELANCE WORK

Aug 2016-PRESENT

- Meet with clients to determine their needs
- Develop self-motivated projects to learn new technologies
- Work with technologies such as React, Gatsby, GraphQL, Rails, and Node

#### **Built custom websites for clients**

wekreative.com | thepourchoice.com | luxsolutions.com

## College search app

React app to search for college info based on city and school name.

### College Scorecard GraphQL API

GraphQL backend using the Dept. of Education's College Scorecard REST API to retrieve school data based on user input.

### **Gnarly-graphql NPM package**

NPM package to create GraphQL servers using a simple CLI.

### WEB DEVELOPER INTERN

Kick & Push Inc. Apr 2016 - Feb 2017 Fixed bugs in a Node.js codebase. Tested code on a development EC2 instance before pushing to production. Worked in an agile environment and completed tasks assigned.

#### **EDUCATION**

#### **SKILLS**

#### **B.S. COMPUTER SCIENCE**

THE MASTER'S UNIVERSITY 2016

HTML/CSS JAVASCRIPT (ECMA2015+) REACT, NODE, EXPRESS BASH RUBY ON RAILS JAVA SQL GIT