# Julian Craigwell-Graham

Chicago, IL

919-432-8119 - jccraigw@gmail.com - https://github.com/jccraigw - http://jdotgraham.com/

Pι	of	es	sic	on	al	Sı	um	m	aı	ry

I have always been one to put more than the necessary effort to get the job done. Give me an ambiguous project or late request on a Friday and I'll be the one to immerse myself fully in the outcome needed. In my previous role, I seized the opportunity to work on a challenging web development assignment for my previous employer and immediately knew I wanted to pursue it. I was intrigued by what was possible through code and knew that my ability to solve problems would be an asset in the field.

### **Skills**

JavaScript, TypeScript, Ruby, HTML5, CSS3, Less, Sass, SQL, NoSQL, Node.js, Express.js, MongoDB, Angular 4, HTTP, Git, and Gulp.

## Web Development Immersive

5/17 to 8/17 **Student** 

General Assembly, Chicago, IL

A 13-week full-stack web development program focused on common best practices in object-oriented programming, MVC frameworks, data modeling, and test-driven development.

# **Projects**

- Whassit Image visual recognition app developed with HTML5, Sass, Typescript, Angular 4, Ionic 2, and Xcode.
- <u>WanderLyst</u> Photo sharing social media application developed with HTML5, Less, JavaScript, Node.js, Express.js, and MongoDB.
- NoxLogo eCommerce clothing store developed with Typescript, Angular 4, Ruby, and Sinatra.

# Work Experience

9/17 - Present Teaching Assistant

Northwestern University School of Professional Studies, Chicago, Illinois

• TA for full-time coding boot camp teaching students full-stack web development (MERN Stack).

#### 5/08 - 5/17

**Applications Developer** 

SAS Institute, Cary, North Carolina

## Lead System Administrator for Dynamics and Replicon Enterprise Resource Planning (ERP) systems

• Develop, test, promote and implement code along with overseeing completion and maintenance of best practices for code promotion processes within the ERP system.

## **Department Website Redesign**

- Designed and coded with HTML5, CSS3, and JavaScript based on stakeholder specifications which improved navigation and performance of the site.
- Conducted cross-functional research and usability testing with end users which concluded in a reduction of broken links, faster navigation, and responsive design.

## **File Decryption Automation**

- Developed web based forms to automate the process by creating a text file with user's request to be evaluated by the electronic data interchange server script. Coded with HTML, CSS, JavaScript and PHP.
- Automated a repetitive task that required a manual response and significantly reduced the waiting time between request and received from hours to minutes.

# **Education**

North Carolina State University
Bachelor of Science, Textile Engineering
Certification in Computer Programming (Java)

**General Assembly** 

Web Development Immersive