LERON K. JULIAN

4814 Muir Village Orlando, FL 32808 • (321) 948-8779 • LeronJulian@hotmail.com

TECHNICAL SKILLS

- Languages: C++ and Python, HTML, JavaScript, CSS, BootStrap, PHP, and JQuery.
- Software: XCODE, Github, Git, Microsoft Office Suites, Dreamweaver
- Operating Systems: Mac OS, Windows OS

EDUCATION

Bachelor of Science in Computer Science, May 2019

Morehouse College, Atlanta, Georgia

GPA of 3.3 on a 4.0 scale

Courses included:

Physics (Mechanics) Calculus 1 & 2
Python Programming C++ Programming

Object-Oriented Development

PROJECTS/EXPERIENCE

Google Hack-A-Thon (November 2015)

Collaborated with a group of six individuals at a Google Hack-A-Thon to create a
website addressing social justice using HTML, CSS, JavaScript, BootStrap, and
JQuery that displayed trending hashtags from Twitter about social justice using the
Twitter API.

Universal Care Support Services Website (Summer 2016)

• Used **HTML**, **PHP**, **BootStrap**, **JavaScript**, and **CSS** to create a website for a woman starting up a business in need of a business website to showcase her services. Built a website from the ground up webhosting with AwardSpace using a custom domain. Website can be found at www.UniversalCareSupportServices.com

Personal Website (Summer 2016)

• Created a personal website describing my skills using **HTML**, **CSS**, and **BootStrap**. Hosted on **Github**. Website can be found at LeronJulian.github.io

ACTIVITIES/EXTRACURRICULAR

- Public Relations Lead, Morehouse College Freshman Class Council, 2015-2016
- Public Relations Lead, Morehouse College Sophomore Class Council, 2016-2017
- Member, Morehouse College Business Association, 2016-2017
- Member, National Society of Black Engineers (NSBE), 2016-2017
- Member, Morehouse College Computer Science Club, 2016-2017
- Tutor for Freshman STEM Students, 2016-2017

VOLUNTEER EXPERIENCE

- 280 Hours of Community Service teaching/mentoring 15-20 after school children from grades K-3 at KIPP Strive Primary in the STEM field. (August 2015 May 2016)
- Currently Teaching 15 Middle School Students Robotics using Python. (August 2016 Present)

ADDITIONAL INFORMATION

Github: www.github.com/leronjulian • LinkedIn: www.linkedin.com/in/leronjulian