MUSSIE HABTEMICHAEL

602 South Elson St, Kirksville, Missouri 63501 | (916) 670-2653 | mussie.habtemichael2@gmail.com mussieh.com | https://github.com/mussieh | https://www.linkedin.com/in/mussie-habtemichael

PROFESSIONAL SKILLS

Intermediate Proficiency: Java, C++, HTML, CSS, JavaScript, Python, Web Design, W3.CSS

Basic Proficiency: Bootstrap framework, Bash

IDEs and Text Editors: Eclipse, Android Studio, Atom, Sublime Text

Miscellaneous: AWS, Google Cloud, Microsoft Azure, Github, MongoDB, MySQL, phpMyAdmin, Ubuntu, Oracle VM VirtualBox

EDUCATION

B.S. in Computer Science Truman State University / 2014–2018

AWARDS

CODY SUMTER SCHOLARSHIP Truman State University Foundation Aug. 2015–May 2016

 The largest dollar amount scholarship in Computer Science

PRESIDENT'S HONORARY SCHOLARSHIP Truman State University Foundation Jan. 2014–Present

 Awarded for "significant academic achievement and co-curricular involvement"

VICE PRESIDENT FOR ACADEMIC AFFAIRS LIST

Truman State University Foundation Jan. 2014–Dec. 2017

• Awarded for maintaining a 3.5–3.99 grade point average

WORK EXPERIENCE

WEB DEVELOPER / mussieh.com

Dec. 2017-Present

- Developed my personal website using the W3.CSS framework and its provided templates
- Wrote JavaScript code for night mode support and a better user experience
- Designed and tested to be mobile-friendly with full W3C markup validation

IT SUPPORT / DEPARTMENT OF COMPUTER SCIENCE

Truman State University | Jan. 2015-Present

- Maintained a computer lab for Computer Science and Mathematics students
- Helped students with programming assignments as well as assignments in Mathematics and Statistics

TEACHING ASSISTANT / DEPARTMENT OF MATHEMATICS

Truman State University | Jan. 2015-Dec. 2017

- · Assisted with Essentials of Calculus assignment grading
- · Rectified incorrect solution manuals provided for grading

PROJECTS

BOT 451 / ANDROID APPLICATION

Capstone Experience Project

Truman State University | Dec. 2017-Present

- Launched an open-source Android application project using Java and the Android API
- Designed the application to recommend academic resources in Computer Science and Mathematics
- Employed the Material Design UI pattern for an optimum user experience

DES CRYPTANALYSIS PROJECT

Truman State University | Sept. 2017-Nov. 2017

- Led a six-person team that worked to implement a brute-force scheme for the DES cipher in C++ and Python
- Designed and completed a Java implementation of the project that was about ten times faster than the corresponding Python implementation
- Rewrote the same Java program in C++ with further optimization to get a C++ program forty times faster than the Python implementation (as tested on Ubuntu)

CAMPUS ACTIVITY

AFRICAN STUDENTS ASSOCIATION

- Member | Jan. 2014-May 2014
- Learned the customs and etiquette of various cultures

CAMPUS CHRISTIAN FELLOWSHIP

- Member | Mar. 2014-May 2015
- Renovated institutions that served as shelters for those in need