Tamudashe P. Ngara



1000 ASU Dr 701 Lorman, MS 39096 tamudashe.com tamudashe@gmail.com +1 (769) 226 2817

EXPERIENCE

Alcorn State University | Summer 2018, Fall 2018 McIntire Stennis Project Research Assistant

I am responsible for analysis of GC-MS chromatogram of Flavonoid tests using the Agilent Chem-station data analysis.

Alcorn State University | Fall 2018 Chemistry and Physics Tutor

I provide help to fellow students on an individual or small group basis to improve their academic performance in Chemistry and Physics.

Self Employed | Summer 2017 Creative Design and Printing Custom T-shirts

I used CorelDraw x5 and the CUTOK Master to design and print custom t-shirts.

PROJECTS AND AFFILIATIONS

- Designed a responsive website for my portrait artwork: tamudashe.com/
- Working on a website for Young Inventors at the National University of Science and Technology in Zimbabwe. This will feature all their projects and competitions they participate in.
- Working on a group project (Tech-Tackers Project) which stores and retrieves students' clock in and clock out times in the University Math Center.
- Selected to be one of the students to participate in a data analysis research at Alcorn State University during Spring 2019 semester.
- github.com/tamudashe/python projects

COMPUTER SKILLS

- Data Structures and Algorithms in Python
- Object oriented C++ and Python
- Discrete Mathematics
- Critical Thinking Skills
- Html 5/ CSS 3
- JavaScript

DESIGN SKILLS

- UI Design
- Graphic Design with CorelDraw Suite

AWARDS AND ACHIEVEMENTS

- Presidential Scholar: Fall 2017; Spring 2018; Fall 2019
- Outstanding Freshman Award
- One of the 35 out of 993 applicants Accepted into the United States Student Achievers Program. (USAP)

EDUCATION

College : Alcorn State University
Major : Computer Science

Classification : Sophomore

Current GPA : 4.0

High School : Thornhill High

Major : Further Mathematics, A' Level

Math, A' Level Physics and A' Level

Chemistry

Positions : School Prefect, President of the

THS Science Club