PETER MEHARG

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I am currently studying GIS at Delta State University in Cleveland, Mississippi. After a year in the program, the GIS world is still fascinating to me and I am eager to learn all I can about it. While currently leaning towards the environmental sector of GIS, my options are open and the prospect of experiencing other sectors is appealing.

EXPERIENCE

FEBRUARY 2018 - APRIL 2018

GEOSPATIAL TECHNITIAN ON THE WELLS PROJECT, GIT CENTER AT DSU

Contracted by the USDA, I worked to locate irrigation wells across the state of Mississippi using satellite imagery. Using ArcMap, the project consisted of verifying ownership, elevation, type, and placement of wells. This information can now be used by government organizations to better regulate well usage throughout the area.

MAY 2018 - PRESENT

GEOSPATIAL TECHNITIAN ON THE NGA PROJECT, GIT CENTER AT DSU

Contracted by the NGA, I am finishing MTM-50 maps created by Hexagon. Primarily working with the Digital Cartographic Studio, the project consists of bringing a computer generated map to NGA standard. These maps can be used for various situations where a topographic map is useful.

EDUCATION

MAY 2017

HIGH SCHOOL DIPLOMA, PREMIER HIGH SCHOOL OF FORT WORTH

Graduated as Valedictorian of all Premier schools in the greater Fort Worth area. Able to manage a high GPA at the same time as swimming for a YMCA team; I earned the high point award for 15-21 year old males at the state swim meet my graduating year.

MAY 2021

BACHELOR IN APPLIED SCIENCE IN GEOSPATIAL ANALISYS AND INTELLIGENCE,

DELTA STATE UNIVERSITY

Currently on my junior year I am maintaining a GPA averaging greater than a 3.5 (with spring 2019 being a 4.0). Able to manage GPA while working at GIT center and swimming 20 hour weeks for the university swim team.

SKILLS

- Fluent in ArcMap
- Strong familiarity with ArcPro

- Hard Worker
- Quick Learner

ACTIVITIES

I obtained the USGIF Essentials Examination, and plan on continuing to solidify my geospatial knowledge. Besides school I enjoy swimming and climbing as well as teaching swim skills to students ranging from age 5 to age 50.