DEPARTMENT OF PHYSICS AND GEOSCIENCES

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MAY 2018

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Six Students Graduate in Spring Commencement

Please help us congratulate **Tomisin Alagbe**, **Adolfo Enciso**, **Joshua Krnavek**, **Margarita Willhelm**, **Audrey Lucio**, and **Austin Alford** for completing all requirements and graduating in the Spring Commencement.

Tomisin Alagbe completed a Baccalaureate of Sciences in Geology from the Honors College in the Spring

Commencement with a minor in GIS and earned a GIS certificate. He worked on numerous honors projects with Dr. Sanchez including an analysis of the Zagros Mountains (northwest Iran) using remote sensing techniques, analysis of sidewalk cracks by Manning Hall, and investigating dune morphology in the Laguna Madre region of South Texas. These projects were presented at three Javelina Research Symposiums as well as the Geological Society of America (GSA) South-Central Section meeting in San Antonio in 2017. For his final honors project, he analyzed a petroleum reservoir in South Texas using Kingdom Software with Dr. Schneider. Tomisin also had an internship with Anglo-American Coal in South Africa. Tomisin was a valued member of our program as he worked as a Teacher's Assistant for Dr. Ford in Earth Science, and was a long term writing center tutor for the PAAC.

Tomisin was a well-rounded student and worked as an intramural referee where he won was crowned TAMUK Homecoming King. He was a member of Society of Exploration Geophysicist (President), American Association of Petroleum Geologists club (Vice-President), Geosciences Club (Treasurer), Order of Omega, Corpus Christi Geological Society (CCGS), Founding Father and Historian / Community Service Chairman of the Delta Chi Fraternity, African Students

Association (Vice-President), and National Society of Black Engineers. Tomisin attended field camps at TAMUK in the summer of 2017. He was selected to the Golden Key Honor society. Additionally, he received a GEOINT Assistantship, was a Desk and Derrick Club of Corpus Christi scholarship winner and was a Corpus Christi Geological Society (CCGS) Scholarship winner. Tomisin adds, "You are only in college for so long, do something that is out of your comfort zone, that way you can truly know who you are and

hatever you do always seems impossible, until it's done

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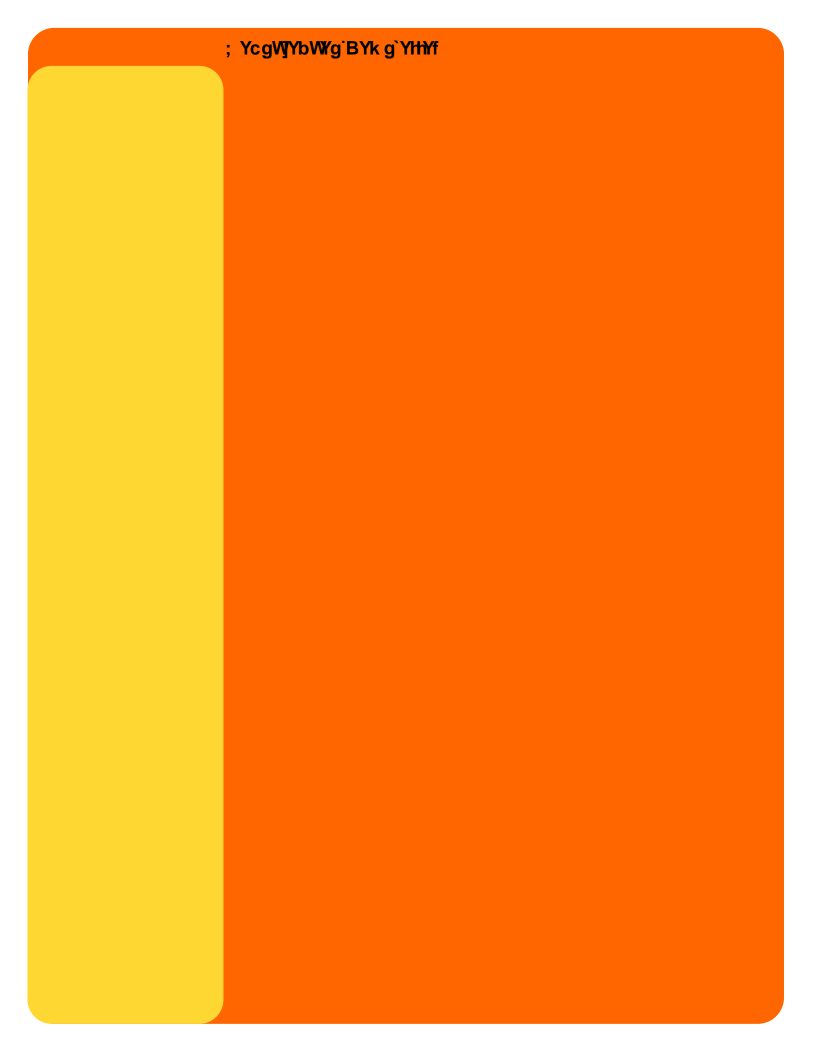
Rebecca Roscoe graduated December 18th, 2009 with a Bachelor of Science in Geology with a minor in Geography. Rebecca attended Texas A&M University-Kingsville in 2004 after graduating from Woodland Park High School in Colorado. She came to the University with an interest in gemology, but towards completion of her B.S., she was more interested in economic geology and glacial geology. While attending the University, Rebecca taught geoscience laboratories almost every semester. She took the position as treasurer and secretary for a couple semesters in the Geology Club. In the summer of 2007, Rebecca received an internship with the Cripple Creek and Victor Gold Mine in Colorado.

That following summer and Fall 2008 semester Rebecca and team members participated in an Ore Microscopy Research Project (with Orlando Gonzales and Jacob Hundl) in a study of the paragenesis of veins within the Cripple Creek/Victor Diatreme. She presented her research at the Pathways to the Doctorate Research Symposium in Fall, 2008. During the 2009 spring semester, Rebecca received a scholarship from the Corpus Christi Geological Soci-9(h)4()9(S)-9(h)6 Chrti semester. She

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