Angelica Rogers McKinley is Graphics and Multimedia Editor at the New York Times Digital Design. She provides art direction, user experience, and visual design, including some front end web development, for the editorial side of the New York Times. She’s also worked closely with editors (Race/Related, T Magazine and more) to visually enhance content while also applying my skills in content management and analytics. She works in Sketch and Atom bringing designs to life, currently using a lot of Sketch, Invision, HTML, CSS, Javascript, and SASS. She’s also worked as a print art director and graphic designer and won Society of News Design awards for my work on "The Real Mayors of New York” and the Sandy Hook shootings.

Yetunde Adewunmi graduated from Babcock University in Nigeria with a distinction in Microbiology (B.S) and moved to USA in 2015 to obtain a graduate degree at University of Southern Mississippi because of her keen interest for research about infectious agents and diseases. She is a PhD student in Dr. Dmitri Mavrodi’s lab of the Biological sciences department, and her research focuses on the effect of plant derived antimicrobials on drug resistant pathogens. In 2013, she received 3 academic excellence awards from Babcock university. In 2015, she also received a Gulf Coast Advance Fellowship award for women in STEM to support her research, and as a member of the USM’s chapter of Women in Science and Engineering (WISE), she won an outstanding achievement award in 2016. Yetunde loves science and likes to teach it, she is also very passionate about tutoring and mentoring young minds for a brighter tomorrow.

Dr. Mary Moore is a native of Laurel, Mississippi, who has proudly found her way back to the area. Dr. Moore received an Associate of Arts from Jones Junior College, Bachelor of Science and Master of Science degrees from The University of Southern Mississippi in polymer science, and a Ph.D. in materials science and engineering from Tuskegee University. She has held roles as an engineer within the aviation manufacturing industry, the United States Department of Defense, and several academic institutions. Her latest and most fulfilling venture is the founding of S.T.E.M. Community Outreach (a non-profit organization) and S.T.E.M. Discoveries, LLC, whose focuses are on broadening the participation of youth in science, technology, engineering, and math (STEM) and increasing community awareness on the impact of STEM education on the local and global economies.

Deidra Minor serves as Director and Instructor of Applied Technology in the College of Science and Technology at The University of Southern Mississippi. She earned a master's degree from The University of Southern Mississippi in Workforce Training and Development. Previously, Deidra worked as a human resources professional in the employment services industry. She currently utilizes her abilities to develop individuals for leadership positions within organizations. She is also a current Ph.D. student in Higher Education Administration. She enjoys traveling and experiencing new places with her two daughters, Dana (22) and DaLacey (16).