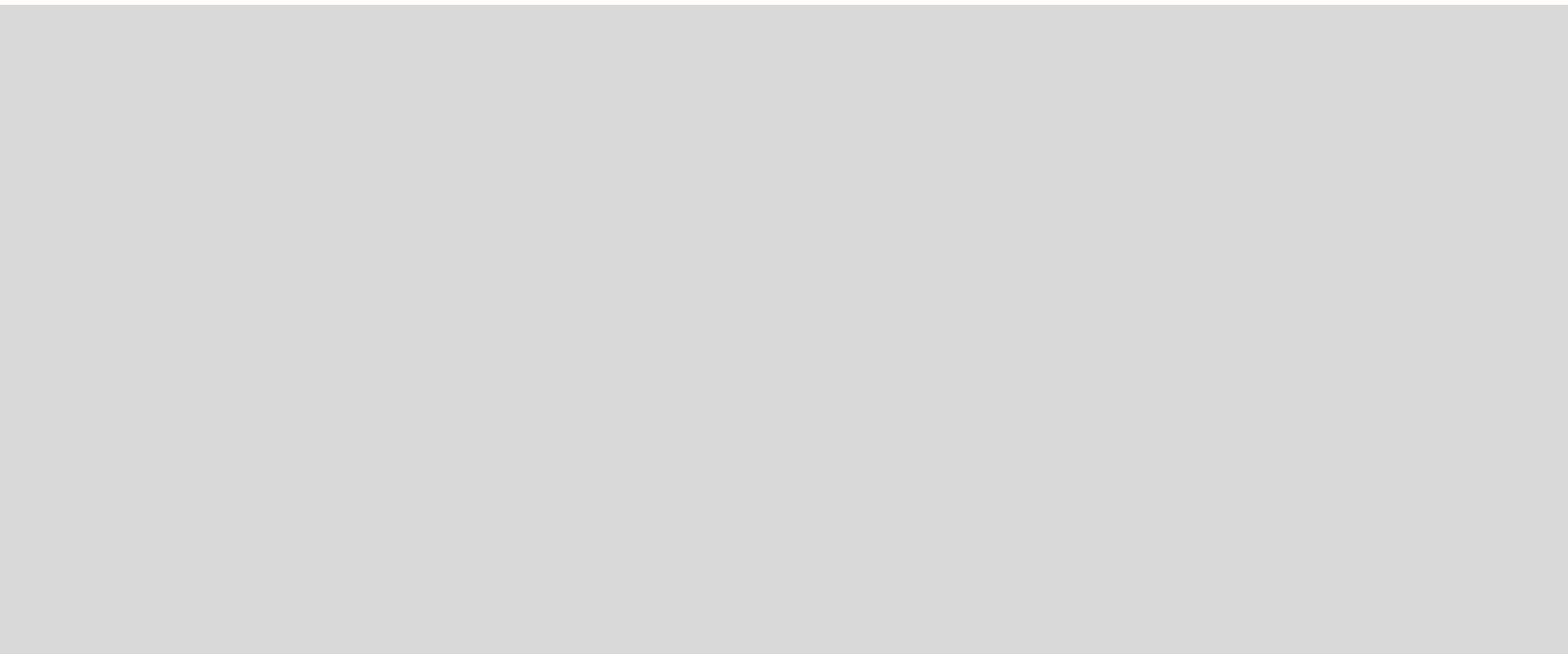


Don't Procrastinate

Get Some Rest

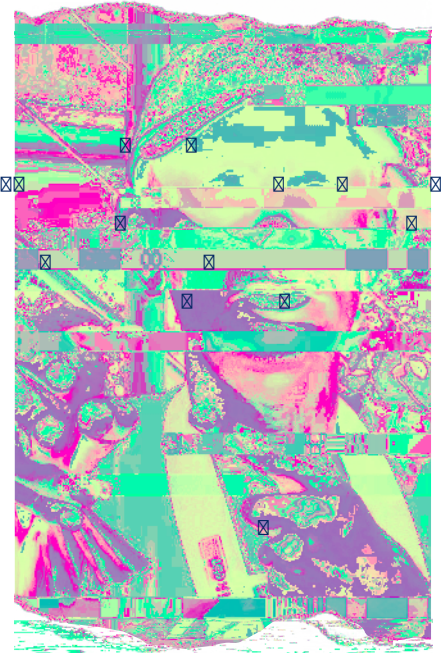
| | | |
|----------------------------|----------------------|--|
| <u>Don't Procrastinate</u> | <u>Get Some Rest</u> | |
| | | |
| | | |
| | | |



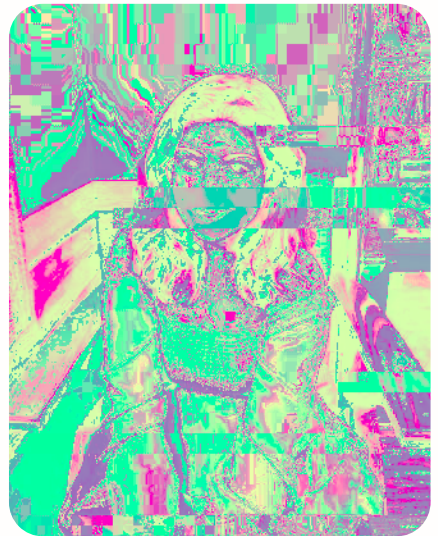
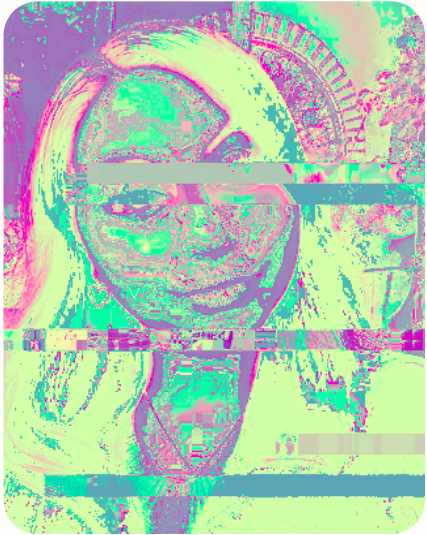
Professor of Biological Sciences

10

Fulbright Scholar Program









Future Plans

I will soon be the mother of a beautiful baby girl, so after graduation, I plan on being on maternity leave. Following that, I plan on starting my dream career in Oxford, Mississippi as a sideline reporter.

Advising Experience

My advising experience at UAFS was nothing short of amazing! My primary advisor, Justin Martin, always carefully considered my interests and graduation requirements when helping me create my course schedule. Every session, I received personalized advice and support. My advisor's guidance was instrumental in helping me navigate the complexities of my degree program and ensuring I was on track for graduation.

B.A. Media Communication





?

After graduation, I plan to attend Eastern Kentucky University where I have been accepted to study mammal ecology for my master's degree. I start in the fall of 2024, and after I get my master's, I plan to continue my education to get my PhD.

A ?

My advising experience was excellent. Not only did my actual advisor, Dr. Sandhya Baviskar, help me, but multiple professors, such as Dr. Ragupathy Kannan, Dr. Jim Belcher, and Dr. David McClellan, have been very impactful on my undergrad experience. They have pushed me in the right direction, and have been nothing short of kind, compassionate, and career-minded.

B.S. Biology





What are your plans after graduation?

After graduation, I will be taking a two-year break from academia. Afterwards, I plan on pursuing my masters, and eventually, my PhD in geology with a focus on carbonates and invertebrate Paleontology! Once I have my PhD, I want to stay in academia and teach geoscience at a college level.

What was your advising experience like at UAFS?

Emily Mero

B.S. Geoscience '16

