

Ireland McCage

irelandmccage@gmail.com / 706-347-4389

EDUCATION

Agnes Scott College

Bachelor of Arts in English Literature

GPA: 3.9

Honors: Recognized on the Dean's Honor list for 3 semesters

Decatur, GA

Expected May 2026

Sophomore Class Atlanta Leadership Experience (SCALE), Agnes Scott College

LDR 201 German American Chamber of Commerce South (GACC South)

Atlanta, GA

March 2024

- Participated in a short-term program focused on international cultural exchange, increasing blue collar apprenticeships in the U.S., and creating marketing and fundraising events
- Designed an extensive outline of a potential gala idea, including decorations, costumes, food, entertainment, and activities for guests to participate in
- Researched potential ways to increase participation in GACC South apprenticeship programs

Clarke Central High School

Honors: Graduated 18th out of 388 people with a 4.19 GPA

Athens, GA

May 2022

LEADERSHIP AND ACADEMIC PROJECTS

Legacy: New Student Orientation, Agnes Scott College

Legacy Leader

Decatur, GA

August 2023

- Collaborated with 20 students and faculty and staff members on developing a variety of icebreakers, energizers, and interactive activities
- Facilitated discussions with a group of 25 on leadership development, inclusive leadership, adapting to a new environment, and promoting personal growth

Odyssey Media Group

Digital Editor-in-Chief

Athens, GA

August 2018-May 2022

- Promoted twice throughout the program, with past positions as a writer and the Digital Managing Editor
- Spearheaded projects with a group of five members that required fast-turnaround and meticulous work
- Presented on digital communications and interactions at conferences for the Georgia Scholastic Press Association and the Southern Interscholastic Press Association
- Recognized by the National Scholastic Press Association for editorial leadership abilities

CAMPUS AND COMMUNITY INVOLVEMENT

Scot-Tech, Agnes Scott College

Team Member

Decatur, GA

August, 2022-Present

- Meet together for an hour every two weeks to read a scientific research paper and discuss the impacts of that discovery on further studies and investigations
- Participate in frequent activities on a variety of scientific fields, such as hackathons for coding skills or egg drops for physics demonstrations

SKILLS

- Computer languages: Python, JavaScript, HTML, CSS
- Adobe Creative Cloud
- Graphic Design
- Microsoft 365
- G Suite