Ashlyn Campbell

www.ashlyncampbell.com —Linkedin: ashlyncampbell3 —Github: ashlynthemitm

INTERESTS

Computing Education, Human-Centered Artificial Intelligence, Human-Computer Interaction

EDUCATION

University of Michigan Doctorate of Philosophy in Information <i>Advised By:</i> Dr. Barbara Ericson & Dr. Mark Guzdial	2025 — Present Ann Arbor, Michigan
Georgia State University, GPA: 4.05/4.00 Bachelor of Science in Computer Science, Concentration in Data Science, Minor in Sociology Advised By: Dr. Anu Bourgeois & Dr. Mario Kubek	08/2021 — 05/2025 Atlanta, Georgia

PUBLICATIONS

Papers

- Ashlyn Campbell, Anu Bourgeois, Mario Kubek. An Ontology for Theoretical Interpretation of Persistence in Computing Education. IEEE Frontiers in Education (FIE) 2025
- Ashlyn Campbell, Anu Bourgeois, Nannette Napier. RISE Stars: An Experience Report on a Cohort of Black Freshmen Women in Computing. ACM Special Interest Group Computer Science Education (SIGCSE) 2025

Posters

- Ashlyn Campbell. The Ontological-Centered Artificial Intelligence Tool. Georgia State Honors Research Conference
- Ashlyn Campbell. Maternal Health Monitor+: A Personalized Computational Framework for Early Detection and Intervention. NSBE 50th Conference Technical Research Exhibition, Journal of Black Excellence in Engineering, Science, & Technology

EXPERIENCE

Lawrence Livermore National Laboratory, Graduate Researcher Data Science Summer Institute (DSSI), Advised by: Saurabh Narain	05/2025 — Present
Clemson University , Undergraduate Research Assistant Human and Technology (HAT) Lab REU, Advised by: Kelly Caine & Bart Knijnenburg Collaborate on NSF projects focusing on data privacy and computing education.	01/2025 - 05/2025
Microsoft , Software Engineer Internship Collaborated on project specs and optimized cloud-based application integration. Tools: TypeScript	06/2024 — 09/2024
Raytheon Technologies , Software Engineering Co-Op Enhanced field efficiency and software quality through scripting and testing. Tools: Python, C++	01/2023 — 08/2023
Georgia Community Action Association , <i>Data Analytics Internship</i> Presented data models and outcomes for informed decision-making. Tools: Python, Tableau	05/2022 — 01/2023
TEACHING	
 Undergraduate Teacher Assistant at Georgia State University Introduction to Python Programming 2 & Software Engineering Capstone Worked with professors to manage grading and office hours sessions for course sizes of 100-200 stu 	09/2023 — 05/2025
 Mathematics Student Assistant at Georgia State University College Algebra Delivered 1:1 tutoring for recession courses over 300 students. 	09/2021 — 05/2022

10/2020 - 04/2022

Mathematics Tutor

Geometry, High School Algebra 182

• Taught middle & high school students at local community centers & virtual zoom environments.

TALKS

Presentations	
• Presenter ACM Special Interest Group for Computer Science Education (SIGCSE)	2025
• Presenter, Georgia State Honors Research Conference (GSURC)	2025
• Presenter, Georgia State Honors Research Conference (GSURC)	2024
Panels	
• Panelist, Faculty Talk, Cultural Competence in Computing (3C) Fellows by Duke University	2025
• Panelist, Women's History Month Celebration by WomenLead	2024
LEADERSHIP & MENTORSHIP	
• Summer Mentor, IAMSTEM	05/2025 — Present
• Student Advisory Board Member, Alliance for Identity-Inclusive Computing Education	03/2025 - Present
• Program Coordinator & Founder of Stars, RISE in Computing	05/2023 - Present
Created a network of 50+ freshmen Black women, 25+ junior/senior Black women	,
to increase retention through community-centered projects and research.	
 to increase retention through community-centered projects and research. Executive Board Member, National Society of Black Engineers (NSBE) 	09/2023 - 06/2024
	09/2023 — 06/2024
• Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS	09/2023 — 06/2024
• Executive Board Member, National Society of Black Engineers (NSBE)	
Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan	2025
 Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan Outstanding Senior Award in Computer Science, Georgia State University 	2025 2025
 Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan Outstanding Senior Award in Computer Science, Georgia State University FOCUS Scholar, Georgia Institute of Technology 	2025 2025 2025 2025
 Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan Outstanding Senior Award in Computer Science, Georgia State University FOCUS Scholar, Georgia Institute of Technology William R. Hearst Scholar, Georgia State University 	2025 2025 2025 2025
 Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan Outstanding Senior Award in Computer Science, Georgia State University FOCUS Scholar, Georgia Institute of Technology William R. Hearst Scholar, Georgia State University Emerging Leaders in AI Fellow, Black in AI Black Issues in Computing Education (BICE), Dominican Republic, NCWIT Scholar Benjamin Gilman International Scholarship, Bali, Indonesia, U.S. Department of State 	2025 2025 2025 2025 2025 2024 2024 2023
 Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan Outstanding Senior Award in Computer Science, Georgia State University FOCUS Scholar, Georgia Institute of Technology William R. Hearst Scholar, Georgia State University Emerging Leaders in AI Fellow, Black in AI Black Issues in Computing Education (BICE), Dominican Republic, NCWIT Scholar Benjamin Gilman International Scholarship, Bali, Indonesia, U.S. Department of State Sprout Social Scholar, United Negro College Fund (UNCF) 	2025 2025 2025 2025 2025 2024 2023 2023
 Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan Outstanding Senior Award in Computer Science, Georgia State University FOCUS Scholar, Georgia Institute of Technology William R. Hearst Scholar, Georgia State University Emerging Leaders in AI Fellow, Black in AI Black Issues in Computing Education (BICE), Dominican Republic, NCWIT Scholar Benjamin Gilman International Scholarship, Bali, Indonesia, U.S. Department of State Sprout Social Scholar, TEDWomen Conference 	2025 2025 2025 2025 2024 2023 2023 2023 2023
 Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan Outstanding Senior Award in Computer Science, Georgia State University FOCUS Scholar, Georgia Institute of Technology William R. Hearst Scholar, Georgia State University Emerging Leaders in AI Fellow, Black in AI Black Issues in Computing Education (BICE), Dominican Republic, NCWIT Scholar Benjamin Gilman International Scholarship, Bali, Indonesia, U.S. Department of State Sprout Social Scholar, TEDWomen Conference Special Mention Award, Morgan Stanley Hackathon 	2025 2025 2025 2025 2024 2023 2023 2023 2023 2023 2022
 Executive Board Member, National Society of Black Engineers (NSBE) AWARDS & SCHOLARSHIPS Rackham Merit Fellowship, University of Michigan Outstanding Senior Award in Computer Science, Georgia State University FOCUS Scholar, Georgia Institute of Technology William R. Hearst Scholar, Georgia State University Emerging Leaders in AI Fellow, Black in AI Black Issues in Computing Education (BICE), Dominican Republic, NCWIT Scholar Benjamin Gilman International Scholarship, Bali, Indonesia, U.S. Department of State Sprout Social Scholar, TEDWomen Conference 	2025 2025 2025 2025 2025 2024

SKILLS

- Programming Languages: Proficient: Python, Java, SQL; Familiar: C/C++, JavaScript, HTML/CSS
- Data Tools: Python (PyTorch, Pandas, Matplotlib, Scikit-learn), PostgreSQL, MySQL, Alteryx, Tableau, QGIS, Jupyter, Anaconda
- Technologies & Frameworks: Git, Subversion, Docker, Linux, Azure, Flask, Node.js, React Native
- Advanced Undergraduate Coursework: Fundamentals of Data Science, Machine Learning Research Experience, Database Systems, Data Visualization, Social Statistics, Data Structures & Algorithms, Social Research Methods, Big Data for Public Good

SERVICE

	2025
• Volunteer, ACM SIGCSE	2025
Mentor, SMASH AI Hackathon	2024
• Service Leader, Panther Plunge	2024
• Volunteer, Black Mamas Matter Alliance (BMMA)	2024
• Volunteer, ACLU Atlanta PRIDE	2024
• Volunteer, ACLU Atlanta PRIDE	2023
• Presenter, 3D Girls	2023