

Ashlyn Campbell

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INTERESTS

AI in Education, AI Literacy, Education Policy

EDUCATION

University of Michigan	08/2025 — Present
Doctorate of Philosophy in Information	Ann Arbor, Michigan
University of Michigan	08/2025 — 05/2027
Master's of Higher Education, Concentration in Public Policy	Ann Arbor, Michigan
Georgia State University, GPA: 4.05/4.00	08/2021 — 05/2025
Bachelor of Science in Computer Science, Concentration in Data Science, Minor in Sociology	Atlanta, Georgia

PUBLICATIONS

Papers

- **Ashlyn Campbell**, Angela D.R. Smith. The Double Bind: Understanding Equity in the Context of Generative AI in Computing Education. ACM Conference on Research on Equity and Sustained Participation in Engineering, Computing, and Technology (RESPECT) 2026
- **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

RESEARCH ASSISTANTSHIPS

Student Researcher at the University of Michigan CSED Research Group	01/2026 – Present
• <i>Peer Instruction</i> – Improve the user experience for students and faculty who use the interactive textbook platform Runestone Academy. – Conduct interviews with post-secondary faculty to understand their challenges in adopting active learning.	
Student Researcher at Critical Participatory Action Research Course (led by Dr. April Baker-Bell)	01/2026 – 05/2026
• <i>BMEA Youth Leadership Development Program</i> – Conduct focus groups with the parents of fellows in the program to understand the impact of BMEA initiatives. – Work as a collective to code interviews and create memos, as well as action items for improving BMEA programming.	
Undergraduate Researcher at Clemson University Human and Technology (HAT) Lab	01/2025 – 05/2025
• <i>Human-Centered AI Systems</i> – Coded and synthesized human-centered AI research to identify patterns in human participant characteristics, study methodologies, and evaluation practices. • <i>Computing Education Pedagogical Approaches</i> – Applied grounded theory methods to analyze instructor interviews across R1 institutions. – Synthesized findings to inform evidence-based recommendations for equitable pedagogical approaches.	

TEACHING

Undergraduate Teacher Assistant at Georgia State University	09/2023 — 05/2025
<i>Introduction to Python Programming 2 & Software Engineering Capstone</i> • Worked with professors to manage grading and office hours sessions for course sizes of 100-200 students.	
Mathematics Student Assistant at Georgia State University	09/2021 — 05/2022
<i>College Algebra</i> • Delivered 1:1 tutoring for recession courses over 300 students.	
Mathematics Tutor	10/2020 — 04/2022
<i>Elementary Math, Geometry, and High School Algebra 1&2</i> • Taught K-12 students at local community centers & virtual zoom environments.	

MENTORSHIP & OUTREACH

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| • Programming Instructor , Black Girls Code | 05/2026 — Present |
| • RMF Program Assistant , University of Michigan, Rackham PACE | 05/2026 — Present |
| • Advisory Board Member , Alliance for Interdisciplinary Innovation in Computing Education | 03/2025 — Present |
| • Program Assistant , University of Michigan, Rackham MSI Connect | 10/2025 — 05/2026 |

- **Program Coordinator & Founder of Stars**, RISE in Computing 05/2023 — 05/2025
Created a network of 50+ freshmen Black women, 25+ junior/senior Black women to increase retention through community-centered projects and research.
- **Mentor**, IAMSTEM 05/2025 — 07/2025
Led weekly sessions with high school students to share guidance on computer science.
- **Executive Board Member**, National Society of Black Engineers (NSBE) 09/2023 — 06/2024

INTERNSHIPS

- Lawrence Livermore National Laboratory**, *Machine Learning Researcher* 05/2025 — 08/2025
Data Science Summer Institute (DSSI)
Developed deep learning models for low data volumes to inform stakeholders of potential solutions.
Tools: Python (PyTorch, Sklearn)
- Microsoft**, *Software Engineer* 06/2024 — 09/2024
Collaborated on user interface design and optimized cloud-based application integration.
Tools: TypeScript
- Raytheon Technologies**, *Software Engineer* 01/2023 — 08/2023
Improved developer efficiency and software quality through automated scripting.
Tools: Python (Matplotlib, Pandas, Numpy), C++
- Georgia Community Action Association**, *Data Analyst* 05/2022 — 01/2023
Presented data models and outcomes for informed decision-making.
Tools: Python, Tableau

AWARDS & FELLOWSHIPS

- Graduate Research Fellowship, National Science Foundation (NSF) 2026
- Innovation Science for Education Analytics (ISEA) Fellow, University of Washington 2026
- GEM Fellow, The National GEM Consortium 2025
- Rackham Merit Fellow, University of Michigan 2025
- Outstanding Senior Award in Computer Science, Georgia State University 2025
- FOCUS Scholar, Georgia Institute of Technology 2025
- William R. Hearst Scholar, Georgia State University 2025
- Emerging Leaders in AI Fellow, Black in AI (BAI) (founded by Timnit Gebru & Rediet Abebe) 2024
- NCWIT Scholar, IEEE BICE, *Dominican Republic* 2023
- Benjamin Gilman International Scholarship, *Bali, Indonesia*, U.S. Department of State 2023
- Sprout Social Scholar, United Negro College Fund (UNCF) 2023
- WomenLead Scholar, TEDWomen Conference 2023
- Special Mention Award, Morgan Stanley Hackathon 2022
- Software Engineering Fellow, Management Leadership for Tomorrow (MLT) 2023
- Dell Scholar, WomenLead 2022

TALKS & WORKSHOPS

- **Presenter**, ACM Richard Tapia Conference 2026
- **Presenter**, Student Voice in Action: AiiCE Student Advisory Board 2026
- **Presenter**, Year of Life-Changing Education Wolverine Pathways, University of Michigan 2025
- **Speaker**, PhD Admission Advice Column, School of Information, University of Michigan 2025
- **Panelist**, Faculty Talk, Cultural Competence in Computing (3C) Fellows by Duke University 2025
- **Panelist**, Women History Month Celebration by WomenLead 2024

SERVICE

Reviewer: ACM RESPECT 2026, ACM SIGCSE 26, IEEE FIE 2025

SKILLS

- **Programming Languages**: Python, Java, SQL, C/C++, JavaScript, HTML/CSS
- **Data Tools**: Python (PyTorch, Pandas, Matplotlib, Scikit-learn), SQL, 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, Database Systems, Data Visualization, Social Statistics, Data Structures & Algorithms, Social Research Methods, Big Data for Public Good