



Amari McGee

Speaker, Educator, Consultant & Researcher

✉ amari@amarimcgee.com

CONNECT WITH ME      @amarispeaks

AN INTRODUCTION

Amari McGee is a trailblazing human rights consultant, educator, and researcher whose work centers intersection of racial justice and LGBTQ+ rights, with a specialization in transgender rights. Named Pioneer of Education by the Trans Life Awards (2023), Amari has delivered over 100+ presentations to Fortune 500 companies, universities, nonprofits, and policy summits nationwide, turning complex human rights concepts into actionable organizational change.

Amari's consulting approach is grounded in social justice principles that center community voices, challenge power imbalances, and address systemic barriers facing marginalized populations. Whether developing custom human rights training programs, facilitating cross-sector partnerships, or liaising with policymakers on rights-based protections, Amari's work consistently bridges the gap between theory and practice, empowering organizations to move beyond performative diversity initiatives toward substantive institutional transformation that advances human dignity and collective liberation.

SPEAKING TOPICS

- LGBTQ+ Rights & Education
- Transgender Rights & Education
- The Power of Oral History & Storytelling
- Human Rights Advocacy Strategies
- The Privilege Paradox: Accountability at the Intersection of Marginalization
- Navigating Difficult Conversations
- Data-Driven Advocacy in Social Justice

The Washington Post

COMCAST



Microsoft

PERFECT FOR:

- Corporate DEI Initiatives & Employee Training
- Conference Keynotes & Panels
- University Lectures and Academic Symposia
- Nonprofit Advocacy Training
- Community Engagement Events

“ WHAT PEOPLE SAY?

Amari's presentation was engaging and informative. He is a great educator and speaker and our staff really enjoyed getting to learn from him. - Merry Blakey, Director of Partnerships, Human Kinetics



CONTACT ME!

Amari McGee



www.amarimcgee.com



amari@amarimcgee.com