

Innovations Talk

ASU School for the
Future of Innovation
in Society
Arizona State University

Michael Lachney

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4 p.m. - 5 p.m.

McCord 158, ASU Tempe Campus

Computational Communities: African American Cultural Capital in Computer Science Education

Leveraging the cultural capital of underrepresented communities for P12 technology and curriculum design has been a primary strategy for broadening the participation of students of color in U.S. computer science (CS) fields. This presentation examines two ways that African American cultural capital and computing are bridged in CS education.

Please RSVP: <http://bit.ly/2AcpiBA>

Michael Lachney has a PhD in Science and Technology Studies from the Rensselaer Polytechnic Institute, where he is currently a postdoctoral research assistant. Michael's research at the intersections of culturally responsive computing and STEM education have appeared in *Learning, Media and Technology*, *Computational Culture: A Journal of Software Studies*, *International Journal for Research in Mathematics Education*, among others.

