Equity and Computing in an Era of Chaos
DR. KAMAU BOBB, COLLEGE OF COMPUTING, SENIOR DIRECTOR FOR CONSTELLATIONS, GEORGIA TECH

ABSTRACT
Dr. Bobb will discuss the national challenge of establishing equity in computing education in a time of deep social and political divisions. The demand for a technical and talented workforce, particularly in computing, is increasing unabatedly. Coincident with that demand, the demographics of the country are swiftly changing, never to return to what they once were. In this talk, Dr. Bobb will address the tensions inherent in a social structure that is resistant to change and an economy that requires it.

BIOGRAPHY
Kamau Bobb is a national authority in STEM education. He is the founding Senior Director of the Constellations Center for Equity in Computing at Georgia Tech. He is an engineer and science and technology policy scholar whose work focuses on the relationship between equity for students and communities of color in the STEM enterprise, large educational systems, and the social and structural conditions that influence contemporary American life.

He brings to his current position a wealth of experience as a former Program Officer at the National Science Foundation (NSF). At NSF he was responsible for $30 million annually of investments targeted on improving computing and STEM education. In that role Dr. Bobb worked at the highest levels of the federal government to help shape the national research agenda for effective means of delivering equitable and quality computational education to all students.

He has worked with members of the Office and Science and Technology Policy in the Obama Administration to set the national strategy for STEM education at both post-secondary and secondary school levels. He was selected as a member of President Obama's My Brother's Keeper STEM + Entrepreneurship Taskforce to help U.S. cities craft strategies to engage young men and boys of color in the STEM landscape. Prior to his federal appointment, Dr. Bobb was the Director of the STEM Initiative for the University System of Georgia, a collaborative effort with the governor's office to improve STEM education across the 30 public institutions serving approximately 325,000 students in the state.

Dr. Bobb brings to STEM education a fierce commitment to equity as an indicator of justice. He has addressed and advised numerous leading tech sector companies, universities and k-12 schools. His writing on STEM education and culture has been featured in The Atlantic, Black Enterprise, The Root, Edutopia and on the Obama White House Blog. His national and state leadership have contributed to a STEM education agenda that is more honest and reflective of contemporary social and cultural realities.

Dr. Bobb holds a Ph.D. in Science and Technology Policy from Georgia Tech and M.S. and B.S. degrees in Mechanical Engineering from the University of California, Berkeley. He lives in Atlanta with his wife, Lisa and daughter, Sadira.

THE DISTINGUISHED SEMINAR SERIES
Established by the Dean's Office in the College of Engineering (CoE) in the spring of 2015, the CoE Distinguished Speaker Seminar Series brings internationally renowned experts, leaders and policy makers to help facilitate information exchange in order to promote research activity in the College, and enhance collaborative opportunities. The Seminar Series is funded through the research budget for the College in the Dean's Office.

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