Harry Kennedy is a Technical Specialist for Electronic System Design at Altair Engineering where he helps customers use verification and simulation to design products with better efficiency. He received his B.S. in Electrical and Computer Engineering from The Ohio State University in Autumn 2013. He moved to Dallas, Texas to work at Texas Instruments. Four years later, Harry left TI to focus on what is now HAKing Innovation, a 501(c)(3) non-profit with a mission of increasing confidence and competence using technology as a tool. HAKing Innovation has been following its vision of building a community of technical talent. Now HAKing Innovation has impacted over 5,000 students, and has created opportunities for over 30 hired interns to receive mentorship and professional development through paid internships. To date, HAKing Innovation has provided over $75,000 directly to future engineers through their paid internship program.

Charles Muse was named Program Engineering Manager at General Motors in the Battery Electric Trucks in May 2021. In this role, he is responsible for the design, development, validation, and execution of future battery electric truck programs. This includes leading requirements setting, cross functional integration, vehicle performance, cost balancing, alongside a host of other complex deliverables.

Muse joined General Motors in 2011 and has excelled in various assignments, each growing in scope and responsibility. Paying it forward, Charles serves as mentor, speaker, and panelist to share information in the STEM field. Muse, a native of Chicago’s Southside, holds a Bachelor of Science degree in Aeronautical & Astronautical Engineering from The Ohio State University and is fully licensed private pilot.

Theodore is a graduate of the Bachelor's of Science chemistry program at Oakwood University and received his Master's and Doctorate at The Ohio State University in Biomedical Engineering. He has worked in the medical device development industry for the past 12 years across Quality, Regulatory, Engineering, and Management functions.

Theodore works on educational content with STEAM to assist others in solving unmet needs in their communities and supports program development efforts for the state of South Carolina Governor's School. Theodore owns a medical device consulting firm, TRN3 Consulting LLC, and works as CTO for IASO Automated Medical Systems INC, a startup in the critical care market space. He is passionate about creating new solutions to help others and empowering people with the support and skills to meet the community needs.

Thursday, September 29, 2022 @ 7 PM
Hitchcock Hall, Room 410
Hosted by Minority Engineering Program