

Erin Mote is the CEO and Founder of InnovateEDU. In this role, Erin leads the organization and its major projects, including its policy and strategy portfolio. She leads the organization's work on creating uncommon alliances to create systems change - in special education, talent development, artificial intelligence, and data modernization. An enterprise architect, she created, alongside her team, two of InnovateEDU's signature technology products - Cortex, a next-generation personalized learning platform, and Landing Zone - a cutting-edge infrastructure as a service data product.

Erin is also the co-founder of Brooklyn Laboratory Charter School with her husband Dr. Eric Tucker. She is a recognized global leader in technology, mobile, and broadband and has focused much of her career on expanding access to technology in the US and abroad. She has led ground-breaking initiatives, including scaling wireless communications to the developing world, developing global and national strategic technology plans, and working with the country's leading technology companies. Erin has served in an advisory capacity to the White House/OSTP's US Ignite Initiative, the Obama Administration's Global Development Innovation Policy, the State Department's TechCamp program, and the Obama Administration's

interagency process for Rio 2.0 and Rio+20. Erin served as the founding Chief of Party for the USAID Global Broadband and Innovations Alliance – a \$19.5 million global technology expansion project.

After starting her career as the Director of External and Strategic Relations for Arizona State University, Erin has served in senior positions with CHF International and Colter Companies. A recognized leader in alliance building, Erin serves in an advisory capacity for several leading international organizations, including SXSW EDU Launch, XPRIZE Foundation, Digital Promise, and The Barbara Bush Foundation for Family Literacy. She is an Aspen Institute Socrates scholar and a proud alumnus of the University of Michigan.