

CreateMe: Corporate Bios



Headshot - Cam Myers - CreateMe Founder / CEO.jpeg

Headshot - Cam Myers - CreateMe Founder / CEO - Square.jpg

Cam Myers: Founder, CEO and Board Member:

Executive Bio:

Cam Myers is Founder, CEO, and Board Member of CreateMe, an AI robotics company building the infrastructure for bonded manufacturing of soft materials, starting with apparel. CreateMe replaces traditional sewing with digitally bonded construction powered by robotics, proprietary adhesives, and AI-driven manufacturing systems. Cam holds 25 patents in apparel automation technologies developed at CreateMe. Prior to CreateMe, he was on the founding executive team of Group Commerce, a venture-backed ecommerce platform ultimately acquired by Blackhawk Network, and previously held roles at DoubleClick and Allen & Company. Cam holds a BA with Honours and an MA in History from the University of Cambridge, and an MBA from the Kellogg School of Management at Northwestern University.



Expanded Bio:

Cam Myers is Founder, CEO, and Board Member of CreateMe, an AI robotics company building the infrastructure for automated manufacturing of soft materials, starting with apparel. CreateMe replaces traditional sewing with digitally bonded construction powered by robotics, proprietary adhesives, and AI-driven manufacturing systems, enabling automated production of soft materials for the first time and defining the infrastructure for bonded manufacturing globally.

Cam founded CreateMe in 2019 to redefine how clothing is made in the 21st century and eliminate the environmental and economic waste that has long plagued the apparel industry. He holds 25 patents spanning robotics and automated manufacturing systems for apparel.

CreateMe's work has received broad industry recognition, including two Just Style Excellence Awards and finalist recognition for the Edison Awards in the Engineering & Robotics category. Cam is also a finalist for ISAIC's Innovator of the Year Award.

Cam has been featured as a commentator on the future of apparel manufacturing, Physical AI, and robotic automation in publications including Women's Wear Daily, Sourcing Journal, The Robot Report, and Just Style. He has also spoken at industry conferences including Manifest: The Future of Supply Chain & Logistics.

Prior to CreateMe, Cam was on the founding executive team of Group Commerce, a venture-backed ecommerce platform ultimately acquired by Blackhawk Network. Earlier in his career he held roles at DoubleClick and Allen & Company. Cam holds a BA with Honours and an MA in History from the University of Cambridge, and an MBA from the Kellogg School of Management at Northwestern University.



Headshot - Nick Chope - CreateMe Chief Engineer.jpg

Nick Chope: Chief Engineer and Head of Manufacturing:

Executive Bio

Nick Chope is Chief Engineer and Head of Manufacturing at CreateMe, where he leads the engineering development and scale-up of the company's robotics-driven bonded manufacturing systems, including apparel product development and oversight of manufacturing operations. Prior to CreateMe, he held engineering roles at Microsoft, Apple, and Boston Scientific, and later served as VP of Innovation and Automation at TegraGlobal, a vertically integrated apparel manufacturing and supply chain provider.. Nick holds both a Master's and Bachelor's degree in Mechanical Engineering from Michigan Technological University and is the inventor on 10 patents in automation and manufacturing technologies.

Expanded Bio

Nick Chope is Chief Engineer and Head of Manufacturing at CreateMe, where he leads the development and scale-up of the company's robotics-driven bonded manufacturing systems, including apparel product development and oversight of manufacturing operations. His work spans robotics integration, advanced automation, manufacturing process development, and the translation of these systems into commercial apparel products.



Prior to CreateMe, Nick held engineering roles at Microsoft, Apple, and Boston Scientific, where he worked on manufacturing systems, automation technologies, and product development. He later served as VP of Innovation and Automation at TegraGlobal, a vertically integrated apparel manufacturing and supply chain provider, where he led initiatives focused on advanced manufacturing and automation in apparel production.

Nick holds both a Master's and Bachelor's degree in Mechanical Engineering from Michigan Technological University and is the inventor on 10 patents in automation and manufacturing technologies.