



Jonah Myerberg
Co-Founder and Chief Technology Officer
Desktop Metal

Jonah Myerberg is a Co-founder and Chief Technology Officer at Desktop Metal (NYSE: DM), a leader in mass production and turnkey additive manufacturing solutions. As CTO, Myerberg is responsible for leading the vision and direction of Desktop Metal's 3D printing solutions. His duties include translating the technology behind the company's metal 3D printing systems into reliable parts for customers, and identifying opportunities to expand manufacturing capabilities through additive manufacturing.

Prior to joining Desktop Metal in 2015, Myerberg held senior positions with a variety of organizations focused on battery development and performance, including Renovo Motors and Boston Impact, which he founded, and A123Systems. At A123Systems, Myerberg established a new business unit focused on the development of high performance batteries. His team designed a new high performance cell for Formula One, as well as number of automotive partners. Additionally, he helped launch Gradient Corp., where he managed the deployment and operation of large scale water desalination plants that converted fracking water into fresh water. Myerberg also held engineering and product development roles at both Bose and Black & Decker.

Myerberg earned his B.S. in Mechanical Engineering from Lehigh University and his M.S. in Mechanical Engineering and Manufacturing from Johns Hopkins University.