



Samuel recently completed his MBA from the Stanford Graduate School of Business and is currently an investor at Matter Venture Partners (MVP), a \$300M venture capital firm backed by notable LPs such as TSMC, ASML, Quanta Computers, and Kleiner Perkins. MVP specializes in seed to Series B early-stage investments, with a focus on semiconductors, AI infrastructure, and robotics. Before attending business school, Samuel worked as an analog chip designer and product manager at Analog Devices, WiTricity, and Indie Semiconductor. As an early employee at Indie Semiconductor, Samuel led business units generating over \$100M in annual recurring revenue, contributing significantly to the company's \$1.4B IPO valuation in 2021. For his Ph.D. thesis, Samuel collaborated with DARPA to create the world's first cyborg moth. He holds a Ph.D. in Electrical Engineering from the Massachusetts Institute of Technology and a B.S. in Electrical Engineering from National Taiwan University. In his free time, Samuel enjoys playing the piano, running, and honing his skills as a coffee barista.