While he was Mann's PhD student, Raymond Lo (now at Harvard) founded Metavision, raised $75,000,000, and created the world's first extramissive spatial imaging augmented reality glass.

Metavision: Raymond Lo
While he was Mann's PhD student, Raymond Lo (now at Harvard) founded Metavision, raised $75,000,000, and created the world's first extramissive spatial imaging augmented reality glass.

Transpod: Ryan Janzen
October 2018
While he was Mann's PhD student, Ryan Janzen founded a transportation company (Transpod), raised $65,000,000 ($20,000,000 investment + 32,000,000 Euro grant), and also won the "Innovation of the Year Award".

Muse2 Launch Day at InteraXon.ca
October 30th, 2018
Mann's MaSc students James Fung (now with Google) and Chris Aimone, together with Mann, and others, co-founded InteraXon and raised $28,800,000. InteraXon's Muse product, now sold in Best Buy stores all across North America and on Amazon.com, is known as "The King of Wearables" (BetaKit), the #1 in wearables (PC Retail) and "the holy grail for mindfulness", ("Muse 2 review: The world's best meditation tech just got even better"). InteraXon has donated a class set of these. Join us and create the future!

If you've been making things since childhood, like the examples above, these courses will really help you reach your full potential! Deadline Jan. 20th

APS1041 and ECE516
AI, VR/AR, Human-Machine Learning, Big Data, Wearables, Smart-Cities, and Blockchain Sensors.

Be the next "Inventrepreneur"