



Kevin McComber is the Assistant Director at AIM Photonics Academy, the education and workforce branch of AIM Photonics.

Kevin's role encompasses both operational and strategic work to drive sustainability of the organization.

Prior to joining AIM Photonics Academy, Kevin worked in a variety of industrial roles, including as a senior process engineer at Intel's Fab 32 high-volume factory in Chandler, Arizona and as a management consultant in the financial services industry.



Kevin received his bachelor's and PhD in materials science and engineering from MIT, where his doctoral thesis concerned single-crystal germanium growth on amorphous silicon for applications in integrated photonic devices.