Degree and Program (2016):

SM2 Exposure, Epidemiology, and Risk

Practice Organization	Type of Organization	Domestic or International	Location	Project Title
Harvard T.H. Chan School of	Academic or Research			Real-time monitoring of VOCs using two
Public Health	Institution	Domestic (USA)	Boston, MA	photoionization detectors
Harvard T.H. Chan School of	Academic or Research			
Public Health	Institution	Domestic (USA)	Boston	Test of two PIDs - RAE and TRAQ
Harvard T.H. Chan School of	Academic or Research			
Public Health	Institution	Domestic (USA)	Framingham, MA	Particle Exposure in Dentistry
Environmental Health &	Academic or Research			
Engineering,	Institution	Domestic (USA)	Boston	Comparison between two VOC PIDs
Harvard T.H. Chan School of			Framingham,	Particle Exposures in Dental Surgery
Public Health	Other	Domestic (USA)	MA/Boston, MA	and Efficacy of Surgical Masks as PPE
				Comparison of 2 Photoionization
				Detectors of Volatile Organic
N/A	Other	Domestic (USA)	Boston, MA	Compounds in Common Products
				Quantifying Exposure to PM2.5 and
Boston Fire Department	Other	Domestic (USA)	Boston, MA	PAHs in Boston Fire Stations