

Last Name	First Name	Major	Title	Email
Baglione	Melody	ME	Building Energy Efficiency, PreK STEM Outreach and Vehicle Market Research	melody@cooper.edu
Dell	Robert	ME	Center for Innovation and Applied Technology Projects: Elegant and Practical Solutions for Today's Energy and Agricultural Needs	rdell@cooper.edu
Medvedik	Oliver	BIO	Kanbar Center for Biomedical Engineering: Research Projects	oliver@genspace.org
Janjusevic	Radmila			rjanjus@cooper.edu
Kwong	Neal	CE	Vertical Components of Earthquake Ground Motions	nkwong@cooper.edu
Luchtenburg	Dirk	ME	Research Opportunities in Dynamics and Controls	dluchten@cooper.edu
Raja	Anita	CS	Game Theory for Traffic Optimization	araja@cooper.edu
Sable	Carl	EE	Natural Language Processing Redux	carlsable.cooper@gmail.com
Shlayan	Neveen	EE	Sustainable, Mobile, & Agile Connected Communities (smac^2) Lab	nshlayan@cooper.edu
Simson	Amanda	ChE	Bio-Energy Carbon Capture and Storage	asimson@cooper.edu
Wolf	Alan	Ph	Chaos on a holographic display	awolf.physics@gmail.com
Wootton	David	ME	Pediatric Respiratory Biomechanics Models	wootto@cooper.edu
Yecko	Philip	Ph	CoFPhE: Complex Fluids Physics & Engineering	yecko@cooper.edu