

<b>ID</b>	<b>Funding</b>	<b>School/College</b>	<b>Proposal Title</b>	<b>Name</b>
ML10	Provost	College of Arts & Sciences	Mixed Reality Visualization of Aortic Aneurysm Diagnosis Results	Liang Liang
ML13	CAS	College of Arts & Sciences	Voices of Mariel	Mark Osterman
ML14	CTSI	Miller School of Medicine	The Peri-Operational Experience (POE)	Lee Kaplan
ML15	Provost	College of Engineering	Revealing the Anatomy of Engineering Structures Using Augmented Reality	James Giancaspro
ML18	Provost	College of Arts & Sciences	South Florida Mixed Reality Field Trips	Arthur Gleason
ML19	Provost	Miller School of Medicine	Using MR Technology to Aid Emergency Response Training	Walter Lamar
ML26	CTSI	Miller School of Medicine	Wearable heads-up display based mixed-reality system for interactive image-guided neurosurgical training and surgical procedures	Michael Ivan
ML27	Provost	College of Engineering	A Framework for Enhancing Augmented Reality Using Mobile Edge Computing	Hammam Alsafrjalani
ML28	Provost	Library	Tiling the Magicverse	Timothy Norris
ML3	Provost	Miller School of Medicine	Mixed Reality + UM PACS System: Modernization of Doctor-Patient Interaction.	Timur Urakov

ML32	Sylvester	College of Arts & Sciences	Using Augmented Reality (AR) to promote agency, self-efficacy, positive affect, and social connection in women undergoing chemotherapy for breast cancer.	Aaron Heller
ML33	Provost	College of Engineering	Mixed Reality to Teach Employment Skills for Individuals with ASD	Hammam Alsafrjalani
ML38	CTSI	Miller School of Medicine	Learning to manage child tantrums using MR: An innovative tool to teach evidence-based behavior management strategies	Angela Blizzard
ML41	Provost	School of Architecture	Wikipedia-AR	Rodolphe el-Khoury
ML46	Provost	College of Arts & Sciences	Intuitive Interface for Human Robot Interaction	Victor Milenkovic
ML47	Provost	Miller School of Medicine	Volumetric radiologic data viewer	Harsh Shah
ML5	Sylvester	Miller School of Medicine	GI Endoscopy in Mixed Reality	Amar Deshpande
ML56	Sylvester	Miller School of Medicine	Translation of patient CT scan data into 3D augmented and mixed reality models	Gerd Pust
ML57	Provost	Frost School of Music	Mixed reality performance of the composition for flute and piano entitled "Wish"	Jeffrey Buchman
ML59	CAS	College of Arts & Sciences	ARtXP: Experiencing Historic Architecture with Magic Leap	Karen Mathews

ML60	Provost	School of Education and Human Development	Modelling Athletic Injuries with Magic Leap	Magda Aldousany
ML7	Provost	College of Engineering	Machines of Loving Grace – A Magic Leap Trans-Experiential Art Installation	Diana Arboleda
ML70	Sylvester	Miller School of Medicine	Magnification and Road mapping in Fused Mixed-reality Space for Imageguided Procedures	Shivank Bhatia
ML8	Provost	School of Nursing and Health Studies	Mixed reality simulated “Escape OR” for teaching in anesthesia	Greta M Vladinov

<b>Title</b>
Assistant Professor, Department of Computer Science
Digital Experience Manager
Chief, UHealth Sports Medicine, Medical Director and Head Team Physician / Miami Hurricanes
Associate Professor, Department of Civil, Architectural, and Environmental Engineering
Associate Scientist, Physics
Director – Environment of Care Compliance
Assistant Professor, Department of Neurological Surgery
Assistant Professor in Practice, Department of Electrical and Computer Engineering
Librarian Associate Professor
Assistant Professor of Clinical Medicine, Department of Neurological Surgery

Assistant Professor, Department of Psychology
Assistant Professor in Practice, Department of Electrical and Computer Engineering
Manager Social Services
Dean
Professor, Department of Computer Science
Radiology resident
Associate Professor of Medicine, Division of Gastroenterology
Associate Professor of Surgery. Virtual, Augmented and Mixed Realty Laboratory – UVAM DeWitt Daughtry Family Department of Surgery
Assistant Professor
Associate Professor of Art History

Assistant Clinical Professor, Department  
of Kinesiology and Sport Sciences

Lecturer, Department of Civil,  
Architectural, and Environmental  
Engineering

Chair of Interventional Radiology

Associate Program Director Nurse  
Anesthesia Program, Assistant Professor