

Congratulations to MISL's Rebecca Lee on Employee of the Quarter!



Ms. Rebecca Lee, Project Manager/Biomedical Engineer for Medical Intelligent Systems Lab.

Ms. Rebecca Lee of TATRC's Medical Intelligent Systems Lab is the Q1 Employee of the Quarter at TATRC HQ for continuing her outstanding work and untiring efforts as a Medical Robotic & Autonomous Systems (MED-RAS) Research Projects Biomedical Engineer. Ms. Lee represents the future of Army medical technology research and engineering. She aggressively and enthusiastically takes on and promptly completes any program management task, whether it involves science and engineering or administrative, managerial or training tasks.

During Q1, while serving as a PI for a challenging two-phase Combat Medic Decision Support System research project, she planned, proposed, and initiated research under both DHP and Army S&T funding programs, both of

which required her to coordinate development of Transition Agreements with separate Program Managers within both the Army and the Joint community. For one of those which was accepted for funding, the TRUMAN Data Commons project, she volunteered to serve as the Contracting Officers Representative (COR). In this capacity, she organized and oversaw contractor conducted interviews and the collection of end user data requirements during the MHSRS meeting in Florida. This was highly successful with over 30 participants from both conventional and special operations military research, and operational communities having been interviewed.

Additionally, she has become a key participant in another MHSRS research collaboration meeting lead by the U.S. Army Institute of Surgical Research, for a project aimed at data collection and analysis for SEPSIS assessment and treatment in the field. She submitted and participated in four new major research proposals involving biomedical engineering and/or medical intelligent systems and authored an MHSRS poster, as well as an oral presentation and a conference proceedings paper for Association for Unmanned Vehicle Systems International.

To support and extend her own research and to help close unfunded technical gaps, she authored and continues to serve as COR for seven SBIR projects which leverage and further develop emergent enabling technologies from outside DoD. In most cases, her research efforts involve significant coordination and collaboration with numerous military labs, academic institutions, and private industry partners. In every case, she meets reporting requirements and maintains project performance, budget and schedule on track. Additionally, she took on numerous tasks in support of the MED-RAS Capability Area Manager for POM development and strategic planning, and promptly produced detailed model results.

An aspiring future technology leader, she served as a liaison for developing relationships with the Joint AI Center and completed the didactic portion of her Master's degree program in Systems Engineering.

Congratulations, Ms. Lee on this high honor! ■■■