

CULTIVATING, RECOGNIZING



cre



& ENGAGING WOMEN

“It was only natural that I would pursue Science and Technology as a career since my father and brother were engineers, and my mother was a statistician. From an early age it was clear that math and science were priorities, and I followed my father’s footsteps to become a mechanical engineer.

MTS is unusual in that it provides a diverse environment for technology across multiple industries. I’ve had a unique opportunity to see customers across the globe use a variety of technologies, both MTS’ and theirs, to develop products and solve problems. The exposure to this coupled with problem solving discipline from engineering has allowed me to work complex problems tied to processes, procedures, and communication. Finding ways to clarify and make things easier for others often leverages technology in the solution.”



Mary Corya
Director of Marketing & Sales Services
United States

“My career in Science and Technology is driven by the fact that I have always been attracted to Mechanics.

Working for a high-tech company like MTS is a pleasure for me because we keep exploring the limits of the technologies daily and by this way our lives at MTS remain always very exciting. Challenges are at customer sites when we face competitors or customers’ needs. But we also have internal challenges when we explore the limits of our technologies and perform R&D to fulfill customers’ needs and expand our capabilities and know-how worldwide.

Day after day, we contribute to a continuous improvement for our company and products: that’s exactly what keeps me awake”



Pascale Godard
Field Account Manager
France

“I wanted to be an astronaut when I grew up after watching the space shuttle launch with Sally Ride. I attended the University of Minnesota and pursued a degree in Mechanical Engineering.

After graduation, I worked for MTS as a mechanical design engineer working on a NVH transmission test system, safety systems, damper systems and tire & wheel systems. At night, I worked towards my Master’s degree. After seven years at MTS, I took a diversion into the medical device industry working as both a process development and manufacturing engineer. I rebounded to MTS in 2016 as a project engineer working with teams on custom projects across the world. The variety of opportunities and challenges is what makes work as an engineer as fulfilling as my vision of being an astronaut as a young child.”



Adrienne Kelsey
Senior Project Engineer
United States

“Technology is exciting to me because I feel that I am helping the world move forward. I would like to think that I make a difference for the generations to come. We create systems that test materials to make our infrastructures, bridges, planes, cars, etc. better. Using our technology to understand climate and natural disasters to protect people, cities, countries. I find all of this so cool, and I am honored to be a part of it!

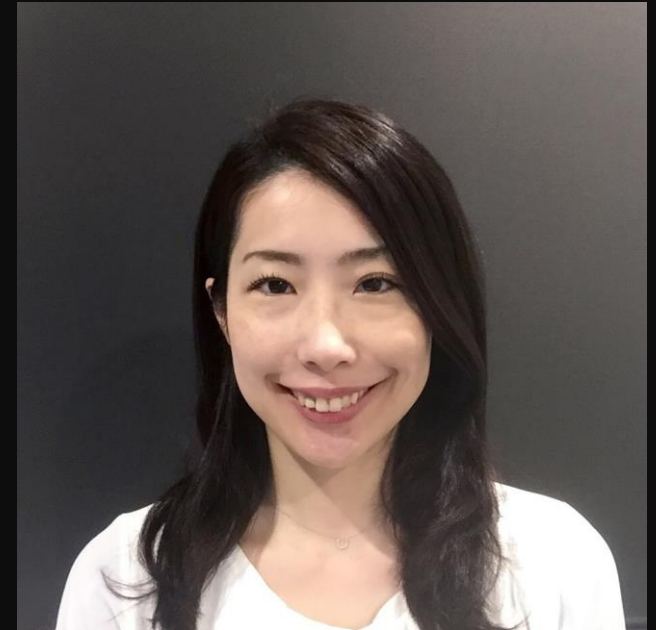
I have played a part in the industry for 21 years, and I am excited for 21 more. I love a challenge, and the tech world brings new challenges up every day. I learn so much all the time and coming up with solutions to those challenges is so rewarding in so many ways.”



Cristina Loechler
Transducer Technician
United States

“I do not have a science or engineering background. I have a degree in business, but throughout my career, I have always been working in engineering companies. Looking back, my interest has been learning something new and challenging myself. Working in sales at MTS surely meets both.

MTS offers a wide range of products in different fields and they are not something that can be sold easily. It normally takes several years from the first contact until the project completion. Also, the customers are experts in those fields, so it is challenging but interesting at the same time. There is always something new to learn, so it never gets boring!”



Mayumi Minoda
Field Account Manager
MTS - Japan

“Anything mechanical has always been of interest to me. As a child, I used to pull apart appliances (that were not necessarily broken!) just to see how the individual pieces worked together. I followed up on this interest by pursuing a bachelor’s degree in Mechanical Engineering and a master’s degree in Materials Science.

As an Applications Engineer at MTS, I get to be at the front-end of our technology, learning about the latest and most challenging tests our customers need to perform on their products. I have access to the brightest, most experienced minds in this industry who help me put together solutions for a range of test applications – all the way from full-scale aircraft to materials just a few millimeters in size! My younger self could only dream of the kinds of things we do everyday at MTS. Looking forward, I realize that the sky is the only limit!”



Roshni Thomas
Application Engineer
MTS Test - India