

Virginia Tech (2025 - Present)

Blacksburg, VA

- Ambassador, Global Education Office
 - Program analysis and improvements via networking with administrators at Virginia Tech and hosting Universities in Germany to facilitate and increase exchange in both directions.

Leser Liaise Consulting, LLC (2024 - Present)

Chanhassen, MN & Blacksburg, VA

- Principal Consultant
 - Providing customized technical and business solutions to clients across the disciplines of mechanical testing, simulation, analysis; connect, or "liaise", players to create new solutions.
 - Clients
 - Tire testing and simulation contract test lab
 - AI LLM validation contractor
 - Automotive simulation software supplier

MTS Systems Corporation (1997 - 2024)

Eden Prairie, MN

- Product Manager
 - Product planning, development (agile process), marketing for software and hardware products
 - Leading multidisciplinary and globally distributed teams.
- Business Development Manager
 - Worldwide responsibility for MTS' Electric Power System sales.
 - Applications of motor/drive/dynamometer solutions for electric and hybrid vehicle systems in automotive OEM, Tier 1, and motorsports (Formula 1 and Formula E) applications.
- Sr. Application Engineer
 - Independently leading and managing the technical and commercial aspects of MTS's applications activities in the global ground vehicle, aerospace, and materials testing markets.
 - Pursue opportunities with significant new content, technical challenge and risk via established and new custom products.

Mercedes Benz (1994 - 1997)

Ludwigsfelde, Germany

- Project Manager
 - Budget and schedule responsibilities for a state-sponsored research project involving three companies in the area of aluminum usage for medium truck light weighting applications.
- Test Engineer
 - Responsible for planning, execution, analysis and reporting of physical tests on medium trucks.

Virginia Tech (1990 - 1993)

Blacksburg, Va

- Research Assistant
 - Responsible for independent and collaborative work for an industry-sponsored research project in the areas of random process theory and fatigue analysis for automotive components.
 - Preparation of proposals and progress reports, publication and presentation of research results in technical journals, at conferences, and in meetings with the sponsor.

Education

- Ph.D. Engineering Science and Mechanics
- M.S. Engineering Science and Mechanics
- M.A. Economics
- B.S. Mechanical Engineering