ASHUTOSH MUKHERJEE

Enthusiastic about Systems Theory and Dynamical Systems, specifically their application in the fields of Robotics and Autonomous Systems. Passionate about Long-Distance Running and Endurance Sports.

WHAT I OFFER

- Industrial R&D experience •
- Scientific Publishing Experience
- Strong Analytical Skills
- Strong Programming Skills
- Problem-solving

Collaboration

Interdisciplinary Perspective

My Links







CAREER HIGHLIGHTS

2016



Bachelors in Mech. Engq.

2020





Research Assistant in a project funded by DRDO (Defence Research and Development Organization), India.

RWTHAACHEN 2021

M.Sc. Computer-Aided Conception and Production in Mechanical **Engineering**





Mini-Thesis at Institute of Mechanism Theory, Machine Dynamics and Robotics (IGMR)

2022



Working Student at Rheinmetall Technology Center, New Mobility

2023



Master Thesis at Rheinmetall Technology Center, New Sensors and Connectivity

2024



Working Student at Rheinmetall **Technology Center, New Sensors** and Connectivity