

# Masih Daneshfar

Master's Candidate in Nanoscale Robotics & Automation · Software Engineer @ SmarAct · M.Sc. Engineering of Socio-Technical Systems  
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## ABOUT

Master's student in Systems Engineering with a focus on embedded and high-precision systems. Currently a Software Engineer at SmarAct, working on a Master's thesis dedicated to building an automation framework for nanoscale movements.

Solid foundation in micro-robotics and microscopy principles (SEM, SPM, FIB/EBiD), with a focus on bridging robust software solutions and complex physical hardware. Always looking for new challenges and ways to keep learning.

## RESEARCH INTERESTS

Precision control engineering and systems integration for the nanoscale. My work focuses on bridging software architecture with physical hardware to manipulate and characterize nanomaterials. I am particularly interested in closed-loop piezo-control, machine-vision integration, and applying systems engineering principles to interdisciplinary nano- and quantum research.

## EDUCATION

**Carl von Ossietzky University of Oldenburg** Oct 2024 — Present  
M.Sc. Engineering of Socio-Technical Systems (Specialization: Systems Engineering)

## MASTER'S THESIS

**Automated Robotic Framework for Nanowire Pick-and-Place Integration** Oct 2026 — Summer 2027  
(working title)  
[Microrobotics and Control Engineering Department \(AMiR Lab\)](#) / [Carl von Ossietzky University of Oldenburg](#)  
Ex-situ nanowire pick-and-place under an optical microscope, using a 6-DoF piezo-positioning setup. Porting and extending an existing Python-based teleoperation framework to a new SDK environment, then building toward scripted and machine-vision-guided automation.

6-DoF Piezo-Positioning · Goniometer Alignment · Python SDK Integration · Teleoperation Frameworks · Machine-Vision Automation

## SKILLS & METHODOLOGIES

**Software & Embedded Systems**  
C++ · Qt / QML · Python · Machine-Vision · ROS2 · Git

**Nanotechnology & Characterization Principles**  
Scanning Electron Microscopy (SEM) · Scanning Probe Microscopy (AFM / STM) · FIB / EBiD · Thin-Film Sputtering

**Thesis & Lab Applications**  
6-DoF Piezo-Stage Control · Micro-Robotic Teleoperation · Optical Vision Feedback · Micro-force & Adhesion Dynamics

## EXPERIENCE

**Student Software Engineer** Oct 2025 — Present  
[SmarAct Group](#) · Part-time  
Oldenburg, Lower Saxony, Germany · Hybrid  
Engineering desktop applications and UI architecture for precision positioning systems by implementing C++/Qt/QML components.

C++ · Qt/QML · Python · CMake · Git

**Student Research Assistant** Jul 2025 — Nov 2025

Carl von Ossietzky University of Oldenburg · Part-time

Oldenburg, Lower Saxony, Germany

Investigated deterministic network infrastructure, host-switch topologies, and simulation modeling.

OMNeT++ · Time-Sensitive Networking (TSN) · Simulation

## VOLUNTEERING

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### **RISE — Researchers for Inclusion, Support & Exchange**

Jul 2025 — Present

Quantum Valley Lower Saxony

Supported the planning and website for RISE, a new department at QVLS built around inclusion, support, and exchange within the quantum community.