

# Mario A. Gomez Andreu

*M.Sc. Student in Robotics, Systems and Control*

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## Education

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| 09/2023 – Ongoing | <b>ETH Zürich, Switzerland</b><br><i>M.Sc. in Robotics, Systems and Control</i> <ul style="list-style-type: none"><li>Current GPA: 5.82/6</li></ul>                            |
| 09/2020 – 08/2023 | <b>Technical University of Darmstadt, Germany</b><br><i>B.Sc. in Computer Science</i> <ul style="list-style-type: none"><li>Graduated with GPA: 1.15/1.0 (top 2.24%)</li></ul> |

## Research Experience

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| 03/2024 – ongoing | <b>Trajectory Planning on 3D Gaussian Splats</b><br><i>RSL @ ETH Zürich</i> <ul style="list-style-type: none"><li>Developed <b>FOCI, a novel algorithm for trajectory optimization on 3D Gaussian Splatting (3DGS) maps</b>, enabling orientation-aware planning for mobile robots in complex environments.</li><li>Designed and implemented the <b>GPU-accelerated collision computation module</b> based on overlap integrals between Gaussian distributions, allowing fast and fully differentiable trajectory optimization.</li><li>Validated the method through experiments with the ANYmal quadruped robot, demonstrating efficient planning in highly detailed 3DGS environments with hundreds of thousands of Gaussians.</li></ul> |
| 04/2024 – 09/2024 | <b>Modelling for Universal Soft Lasso Gripper [1]</b><br><i>RSL @ ETH Zürich</i> <ul style="list-style-type: none"><li>Co-authored a research paper on <b>rope-based robotic manipulation</b>, contributing the <b>full simulation framework</b> modeling the manipulator's physical behavior and object interactions.</li><li>Evaluated the simulation's fidelity against physical trials, demonstrating accurate performance under quasi-static and contact conditions, and enabling future control development in simulation.</li></ul>                                                                                                                                                                                                 |

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| 04/2023 – 08/2023 | <b>Optimization Based Motion Planning for Robotic Juggling [2]</b><br><i>IAS Lab @ TU Darmstadt</i> <ul style="list-style-type: none"> <li>First author of a research paper <b>extending robotic juggling from uniform patterns to arbitrary siteswap sequences</b> using novel motion planning and contact constraints.</li> <li>Developed a <b>bi-level planning framework</b> combining ball trajectory prediction with robot motion optimization to robustly execute toss juggling with varying throw heights.</li> <li>Demonstrated <b>full pattern coverage and stability for all vanilla siteswap juggling sequences</b> (up to 9-throws) in simulation, including random transitions and long-horizon execution.</li> </ul> |
| 09/2022 – 03/2023 | <b>Robotic Tactile Exploration [3]</b><br><i>IAS Lab @ TU Darmstadt</i> <ul style="list-style-type: none"> <li>Contributed to an <b>active sampling framework for object hardness classification</b> using vision-based tactile sensors (VBTS).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

## Work Experience

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| 09/2024 – 03/2025 | <b>Gravis Robotics AG, Zurich</b><br><i>Internship</i> <ul style="list-style-type: none"> <li>Developed and implemented a <b>delay-aware Model Predictive Control (MPC) strategy</b> to improve latency handling in the control systems of automated excavators using <b>C++ and Python</b></li> <li>Designed and integrated a <b>collision-aware trajectory planner</b>, enabling safe and efficient arm movements in complex environments.</li> <li>Achieved a <b>20% increase in motion speed</b> validated by comprehensive simulation and real-hardware testing of the improved system.</li> </ul> |
| 05/2022 – 11/2022 | <b>HS Analysis GmbH, Karlsruhe</b><br><i>Working student</i> <ul style="list-style-type: none"> <li>Independently developed and integrated a <b>complete software module</b> for the automated <b>evaluation of Lateral Flow Assays</b> (biological diagnostic tests, e.g., COVID-19 tests) as part of a customer project, from concept to delivery.</li> </ul>                                                                                                                                                                                                                                         |
| 04/2021 – 03/2022 | <b>University Clinic, Hamburg-Eppendorff</b><br><i>Research assistant</i> <ul style="list-style-type: none"> <li>Designed and optimized a <b>tool to translate structured tabular data into graph representations</b> using Neo4j.</li> <li>Adapted internal visualization components and collaborated on enhancing a translation application for graph database use.</li> </ul>                                                                                                                                                                                                                        |
| 07/2020 – 03/2021 | <b>German Cancer Research Center (DKFZ), Heidelberg</b><br><i>Research Assistant</i> <ul style="list-style-type: none"> <li>Independently developed Tableau dashboard prototypes for the visualization of medical data and supported the creation of scientific data visualizations.</li> </ul>                                                                                                                                                                                                                                                                                                         |

## Awards

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06/2021 – Ongoing | **German Academic Scholarship Foundation (Studienstiftung des deutschen Volkes)**  
Scholarship holder

## Skills

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| Programming            | Python, C++, MATLAB                                 |
| Libraries / Frameworks | PyTorch, IsaacGym, CasADi, IPOPT, ROS/ROS2          |
| Tools / DevOps         | Git, Docker                                         |
| Simulation             | Gazebo, Mujoco, IsaacGym                            |
| Languages              | German (native), English (fluent), Spanish (fluent) |

## Publications

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- [1] Christian Friedrich, **Mario Gomez Andreu**, Gabriel Métois, Fan Shi, Marco Hutter, and Robert Baines. “RoboWrangler: Toward Rope-based Grasping for Mobile Manipulation”. In: *IEEE International Conference on Soft Robotics (RoboSoft)*. Accepted for publication. IEEE, 2025.
- [2] **Mario Gomez Andreu**, Kai Ploeger, and Jan Peters. “Beyond the Cascade: Juggling Vanilla Siteswap Patterns”. In: *2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE. 2024, pp. 2928–2934.
- [3] J. Chen, A. Kshirsagar, F. Heller, **M. Gomez Andreu**, B. Belousov, T. Schneider, L. P. Y. Lin, K. Doerschner, K. Drewing, and J. Peters. “Active Sampling for Hardness Classification with Vision-Based Tactile Sensors”. In: *German Robotics Conference (GRC)*. 2025.