Pittsburgh, USA

KTH Royal Institute of Technology

Winter Semester 19-20

**IROS 2024** 

January 23

# Jon Arrizabalaga

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Technical University of MunichMunich, GermanyPhD - Robotics & Control; Advisors: Prof. Markus Ryll, Prof. Zachary ManchesterNovember 2020 - PresentKTH Royal Institute of TechnologyStockholm, SwedenMaster of Science - MechatronicsSeptember 2018 - July 2020University of NavarreSan Sebastian, SpainBachelor of Science - Mechanical EngineeringSeptember 2014 - July 2018

#### ACADEMIC EXPERIENCE

Carnegie Mellon University

Visiting PhD - Robotics Institute (RI); Advisor: Prof. Zachary Manchester

Charles University

Visiting PhD - Mathematics Institute; Advisor: Prof. Zbyněk ŠÍR

Shanghai Jiao Tong University

Visiting student - Mechanical Engineering

January 2024 - Present

Prague, Czech Republic

May 2023

Shanghai Jiao Tong University

Shanghai, China

September 2017 - January 2018

# INDUSTRY EXPERIENCE

Bosch Research

 MSc Thesis - Robotics Researcher; Advisors: Dr. Niels van Duijkeren, Dr. Ralph Lange
 Porsche AG
 Intern - Test Field; Advisor: Eric Preising

 Renningen, Germany

 January 2020 - July 2020

 Weissach, Germany

 May 2019 - September 2019

#### **TEACHING**

#### **Engineering Mechanics I** Technical University of Munich Winter Semesters 21-22, 22-23 and 23-24 Lecturer; Programme: BSc Aerospace, Enrolled students: 200 (21-22), 350 (22-23) and 450 (23-24) **Mechanics for Aerospace** Technical University of Munich - Asia (Singapore) Lecturer; Programme: MSc Aerospace, Enrolled students: 20 (23-24) and 25 (24-25) Winter Semesters 23-24 and 24-25 Introduction to ROS (Robot Operating System) Technical University of Munich Lecturer; Programme: MSc Robotics / Mechanical / Aerospace, Enrolled students: 50 Summer Semesters 21-22 and 22-23 **Dynamics Motion and Control** KTH Royal Institute of Technology Teaching Assistant; Programme: MSc Robotics / Mechanical / Mechatronics, Enrolled students: 50 Winter Semester 19-20

### HONORS & AWARDS

**Robust Mechatronics** 

# Best Robocup Paper Award (finalist) Here a second a

Prof. Stefan Levedag;; Talk title: Path-Parametric Planning and Control for Autonomous Aerial Vehicles

Teaching Assistant; Programme: MSc Robotics / Mechanical / Mechatronics, Enrolled students: 50

Honors the best paper related to RoboCup research presented at IEEE/RSJ International Conference on Abu Dhabi, UAE Intelligent Robots and Systems. Out of approximately 4000 submissions, 5 papers are nominated.

• Best PhD Lecturer Award

Recognizes the PhD lecturer who has received the highest evaluations from BSc

and MSc students within the Aerospace and Geodesy faculty

Technical University of Munich

Winter Semester 21-22

• Outstanding End-of-Degree Award (finalist)

Honors BSc. students who have excelled in both their academic and extracurricular endeavors

Years 14-18

#### INVITED TALKS

•	Vijay Kumar Lab - GRASP Laboratory Prof. Vijay Kumar; Talk title: A Universal Formulation for Path-Parametric Planning & Control	University of Pennsylvania <i>May 24</i>
•	Robotics and Perception Group  Prof. Davide Scaramuzza; Talk title: Towards Time-Optimal Tunnel-Following for Quadrotors	University of Zurich April 22
_	Institute of Flight Systems	German Aerospace Center, DLR

#### **PUBLICATIONS**

- A Universal Formulation for Path-Parametric Planning and Control; J. Arrizabalaga\*, M. Ryll; Under review, 2024 Paper, Code
- Differentiable Collision-Free Parametric Corridors; J. Arrizabalaga\*, Z.Manchester, M. Ryll; IEEE/RSJ International
  Conference on Intelligent Robots and Systems (IROS), Abu Dhabi, UAE, 2024 Paper, Code, Video, Talk Best Paper Finalist
- PHODCOS: Pythagorean Hodograph-based Differentiable Coordinate System; J. Arrizabalaga\*, F. Vega, Z. Sir, Z. Manchester,
   M. Ryll; Under review, 2024 Paper, Code
- Geometric Slosh-Free Tracking for Robotic Manipulators; J. Arrizabalaga\*, L. Pries, R. Laha, R. Li, S. Haddadin, M. Ryll; IEEE International Conference on Robotics and Automation (ICRA), Yokohama, Japan, 2024 Paper, Code, Video, Talk
- Learning for CasADi: Data-Driven Models in Numerical Optimization; T. Salzmann, J. Arrizabalaga\*, J. Andersson, M. Pavone, M. Ryll; Learning for Dynamics and Control Conference (L4DC), 2024 Paper, Code, Talk
- Pose-Following with Dual Quaternions; J. Arrizabalaga\*, M. Ryll; IEEE Conference on Decision and Control (CDC), Singapore, 2023 Paper, Code, Talk
- SCTOMP: Spatially Constrained Time-Optimal Motion Planning; J. Arrizabalaga\*, M. Ryll; IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Detroit, USA, 2023 Paper, Video
- Spatial Motion Planning with Pythagorean Hodograph curves; J. Arrizabalaga\*, M. Ryll; IEEE Conference on Decision and Control (CDC), Cancun, Mexico, 2022 Paper, Video, Talk
- Towards Time-Optimal Tunnel-Following for Quadrotors; J. Arrizabalaga\*, M. Ryll; IEEE International Conference on Robotics and Automation (ICRA), Philadelphia, USA, 2022 Paper, Video
- Neural-MPC: Deep learning model predictive control for quadrotors and agile robotic platforms; T. Salzmann, E. Kaufmann, J. Arrizabalaga\*, M.Pavone, D. Scaramuzza, M. Ryll; Robotics and Automation Letters (RA-L), 2022 Paper, Code
- A caster-wheel-aware MPC-based motion planner for mobile robotics; J. Arrizabalaga\*, N. van Duijkeren, M. Ryll, R. Lange;
   IEEE International Conference on Advanced Robotics (ICAR), Ljubljana, Slovenia, 2021 Paper, Video, Thesis

#### STUDENTS MENTORED

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• Luis F. Recalde Worcester Polytechnic Institute

Research Project: Dual-Quaternions for Rigid Body Predictive Control

• Giuseppe Soldati Technical University of Munich

Semester Thesis: Development of an Optimal Control-Based Tracker for the Rocket Hopper

Harun Tongay Tamtürk
 Airbus Defence and Space

*Semester Thesis:* Flight Corridor Planning for Navigation of UAVs within Dynamics Environments *MSc. Thesis:* Vision-Based Localization of High-Altitude UAVs

• Bruno Sorban Rocket Factory Augsburg

Semester Thesis: Optimal Trajectory Control of a Hopper Rocket, Code

• Tommaso Faraci German Aerospace Center (DLR)

Research Project: Economic MPC for Path-Parametric Control

### EXTRACURRICULAR PROJECTS

ASCENT - Rocket Hopper
Guidance and Control Lead
The Juggling Robot Project
Team Lead, Software and Control Engineer; Video (year 21-22)

Formula Student
Dynamics Engineer; Team: Tecnun eRacing

Technical University of Munich
2022-2024

KTH Royal Institute of Technology
Winter Semester 19-20

University of Navarre
Seasons 16-17 and 17-18

#### REVIEW ACTIVITIES

- IEEE Robotics and Automation Letters (RA-L)
- IEEE International Conference on Robotics and Automation (ICRA)
- IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- Robotics Science and Systems (RSS)
- IEEE Control Systems Letters (L-CSS)
- IEEE Conference on Decision and Control (CDC)

## REFERENCES

Prof. Markus Ryll

markus.ryll@tum.de Munich Institute of Robotics and Machine Intelligence (MIRMI) Carnegie Mellon University

**Prof. Zachary Manchester** zmanches@andrew.cmu.edu

Robotics Institute (RI)

Technical University of Munich

Dr. Ralph Lange ralph.lange@de.bosch.com

**Bosch Research** Head of Robotics Research Portfolio

**Bosch Research** Research Scientist / Project Lead

• Dr. Niels van Duijkeren Niels.vanDuijkeren@de.bosch.com