Jon Arrizabalaga

Email: jon.arrizabalaga@tum.de, Portfolio: jonarriza96.github.io

EDUCATION

Technical University of Munich PhD - Robotics; Advisor: Prof. Markus Ryll

Munich, Germany November 2020 - Present

KTH Royal Institute of Technology

Stockholm, Sweden September 2018 - July 2020

Master of Science - Mechatronics

Shanghai, China

Bachelor of Science - Mechanical Engineering

Bachelor of Science - Mechanical Engineering

September 2017 - January 2018

University of Navarre

San Sebastian, Spain

September 2014 - July 2018

EXPERIENCE

Bosch Research

MSc Thesis - Robotics Researcher; Advisors: Dr. Niels van Duijkeren, Dr. Ralph Lange

Renningen, Germany January 2020 - July 2020

Intern - Test Field; Advisor: Eric Preising

Weissach, Germany May 2019 - September 2019

General Electric

Shanghai Jiao Tong University - University of Michigan

Shanghai, China

Working student - Aviation

September 2017 - January 2018 Ormaiztegi, Spain

Intern - Research Engineer

May 2017 - September 2017

PUBLICATIONS

- Pose-Following with Dual Quaternions; J. Arrizabalaga, M. Ryll; Under review Preprint
- Spatially Constrained Time-Optimal Motion Planning; J. Arrizabalaga, M. Ryll; Under review Preprint
- 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

Teaching

Engineering Mechanics I

Lecturer; Enrolled students: 200 (21-22) and 350 (22-23)

Technical University of Munich Winter Semesters 21-22 and 22-23

Introduction to ROS (Robot Operating System) Lecturer; Enrolled students: 50

Technical University of Munich Summer Semesters 21-22 and 22-23

Dynamics Motion and Control

KTH Royal Institute of Technology

Teaching Assistant

Winter Semester 19-20

Robust Mechatronics Teaching Assistant

KTH Royal Institute of Technology Winter Semester 19-20

Computer Science Teaching Assistant

University of Navarre Winter Semester 14-15

Awards

• Best PhD Lecturer Award

Recognizes the PhD lecturer who has received the highest evaluations from 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

University of Navarre Years 14-18

EXTRACURRICULAR PROJECTS

The Juggling Robot Project

Software and Control Engineer; Video (year 21-22)

KTH Royal Institute of Technology $Winter\ Semester\ 19\text{-}20$

Formula Student

Dynamics Engineer; Team: Tecnun eRacing

University of Navarre Seasons 16-17 and 17-18

INVITED TALKS

Institute of Flight Systems

Prof. Stefan Levedag

German Aerospace Center, DLR

January 23

Robotics and Perception Group

Prof. Davide Scaramuzza

University of Zurich
April 22

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)

• IEEE Conference on Decision and Control (CDC)

SKILLS

• **Programming**: Python, C/C++, ROS, Linux

• Optimization: CasADi, Acados, Gurobi, CVXPY

• Artificial Intelligence: Pytorch

• Symbolic Mathematics: Mathematica, Sympy

• Languages: Basque, Spanish, English, French, German