Renato Loureiro

Convex Optimization · Nonlinear Systems · Control

Office 1.007, Pfaffenwaldring 27, 70569, Stuttgart, Germany

J (+49) 174 779 1781 | Se renato.loureiro@ifr.uni-stuttgart.de | 🛪 website | 🖸 renatoloureiro | 🕿 Google Scholar

EDUCATION _____

Instituto Superior Tecnico

Lisbon, PT

M.Sc. IN AEROSPACE ENGINEERING (Minor in Avionics)

Sep 2020 - Dec 2022

Degree with more emphasis into system control, system engineering, computer vision algorithms, optimization, telecommunications and electronics.

• GRADE: 18 / 20

B.Sc. in Aerospace Engineering

Sep 2017 - Sep 2020

• GRADE: 18 / 20

University of Stuttgart

STUDYING ABROAD (ERASMUS)

Stuttgart, DE

Sep 2021 - Sep 2022

EXPERIENCE _

Institute of Flight Mechanics and Controls, Uni. Stuttgart

Stuttgart, DE

2023 - Now

RESEARCH ASSOCIATE

Feb 2023 - Now

- FCAS Project: Guidance law development for missile swarm coordination
- Involved in developing CaΣoS, a MATLAB toolbox for solving Sum of Squares problems
- Supervised master's thesis projects and assisted with teaching and academic support activities

STUDENT ASSISTANT

Apr 2022 - Sep 2022

 Co-developed a MATLAB toolbox for bilinear Sum of Squares optimization (BiSOS) and studied iterative methods for estimating regions of attraction in nonlinear systems

Student Projects Lisbon, PT

- UAV-ART (AeroTéc, 2021 2022): Developed computer vision algorithms for UAVs, including feature selection, object detection, point cloud generation, and SLAM.
- Formula Student (FST Lisboa, 2019 2020): Engaged in multidisciplinary project work across management, manufacturing, design, and CAD.

Volunteering Lisbon, PT

• IPHO (Aug 2018): Work as a volunteer at the International Physics Olympiad, being responsible for the Ecuador's team during the competition.

SKILLS _____

Programming: Matlab, Python, LaTeX, C/C++

Tools: Simulink, Git, Linux

TEACHING ____

TEACHING ASSITANT

University of Stuttgart Stuttgart, DE

Analysis and Control of Nonlinear Flight Systems (WS 23)

- System Theorectical Methods for Flight Control (WS 23, SS 25)
- Estimation Methods (WS 24, SS 24/25)

July 28, 2025 Renato Loureiro · CV

PUBLICATIONS _

Conference Proceedings (published)

- 1. <u>R. Loureiro</u>, M. Schneider, T. Cunis, W. Fichter, "Real-Time Cooperative Target Allocation for Guided Missiles: Leveraging Optimal Control and Multiple Trajectories," *AIAA SCITECH Forum*, 2025
- 2. M. Schneider, R. Loureiro, T. Cunis, W. Fichter, "Trajectory Prediction for Missile Targets: A Probabilistic Approach Using Machine Learning", CEAS EuroGNC, 2024

Conference Proceedings (accepted but not yet published)

- 1. <u>R. Loureiro</u>, T. Cunis, "Estimating Robust Regions of Attraction with Uncertain Equilibrium Points", *American Control Conference*, 2025
- 2. R. Loureiro, T. Cunis, "Nonlinear Observer Synthesis for Stochastic Polynomial Dynamical Systems", *American Control Conference*, 2025

Thesis

 R. Loureiro, "Analysis and Comparison of Iterative Bilinear Sum-of-Squares Region of Attraction Estimation Algorithms", Master Thesis, University of Lisbon (IST), 2022