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# Education

## Swiss Federal Institute of Technology Zurich (ETH Zurich)

Zurich, Switzerland

ROBOTICS, SYSTEMS AND CONTROL MSC

Sep 2022 — present

- Expected to graduate in September 2024
- Semester Project: Diffusion Spline-Based Navigation Policy in Dynamic Environments (5.75 / 6.0)
- · Core Courses: Linear System Theory, Dynamic Programming and Optimal Control, Recursive Estimation, Model Predictive Control, Vision Algorithms for Mobile Robotics, Nonlinear Dynamics and Chaos, Introduction to Machine Learning
- · Additional Courses: Advanced Model Predictive Control, Convex Optimization, Probabilistic Artificial Intelligence, Orbital Dynamics

MECHANICAL ENGINEERING BSC

Sep 2018 - Aug 2021

- Final Grade: 5.56 / 6.0 (top 2% of the class)
- Thesis: Distributed Trajectory Planning for Multiple Autonomous Aerial Vehicles (5.75 / 6.0)
- · Core Courses: Calculus, Linear Algebra, Mechanics, Dynamics, Physics, Thermodynamics, Fluid Mechanics, Electrical Engineering, Informatics,
- Electives: Control Systems, Signals & Systems, System Modeling, Advanced Topics in Control, Quantum Mechanics, Models, Algorithms and Data

**Gymnasium Raabeschule** 

Braunschweig, Germany

graduated Jun 2017

ABITUR (GERMAN UNIVERSITY-ENTRANCE QUALIFICATION)

- Average Grade: 1.1 (second best in class)
- · A-courses: Mathematics, Physics, Chemistry

# Work Experience.

## Control and Power Research Group, Imperial College London

London, United Kingdom

MASTER'S THESIS

Apr 2024 — present

• Doing my Master's thesis as a visiting student under supervision of Prof Dr Eric Kerrigan

## **Robotic Systems Lab, ETH Zurich**

Zurich, Switzerland Oct 2023 — Feb 2024

SEMESTER PROJECT

- Title: Diffusion Spline-based Navigation Policy in Dynamic Environments
- Investigated the use of denoising diffusion probabilistic models (DDPMs) for spline-based robot navigation
- Part of the Robotics, Systems and Control MSc program at ETH Zurich
- Final Grade: 5.75 / 6.0

#### **Zipline International Inc.**

South San Francisco, California, USA

GUIDANCE, NAVIGATION AND CONTROL INTERN

- · Supported development work on guidance, navigation and controls algorithms for a novel autonomous aircraft
- Worked extensively with Julia (for simulation and prototyping) and C++ (embedded) • % What I worked on (YouTube)

#### Institute for Dynamic Systems and Control, ETH Zurich

Zurich, Switzerland

Summer 2021

Sep 2021 — Aug 2022

BACHELOR'S THESIS

- Title: Distributed Trajectory Planning for Multiple Autonomous Aerial Vehicles
- Developed a distributed trajectory planner using ALADIN
- Contributed to the S CRS framework
- Final Grade: 5.75 / 6.0

### **Academic Space Initiative Switzerland (ARIS)**

Zurich & Dübendorf, Switzerland

CONTROL SYSTEMS ENGINEER

Sep 2020 — Aug 2021

- · Two-semester project with the goal of developing an autonomous guided recovery system for a student rocket
- Worked with a team of eight students from different fields and universities
- Developed a fully functional embedded control system from the ground up
- % Link to ARIS Website

**ETH Zurich** Zurich, Switzerland

TEACHING ASSISTANT FOR MECHANICS 1 & 2, DIMENSIONING 1 AND SIGNALS & SYSTEMS

Feb 2020 — Feb 2024

• Independently taught weekly classes of approx. 25 students

- Prepared practice material and exercise sessions
- Supported lectures by preparing slides, grading assignments and monitoring online forums

# **Honors & Awards**

JANNES HÜHNERBEIN · CV APRIL 17, 2024

since 2020 Scholarship Recipient & More Information in English German National Academic Foundation
2019 1st Place Innovation Project ("Innovationsprojekt"), & More Information in German
2017 High-School Graduate Prize & More Information in German
3 German Physical Society

# Skills\_

**Programming** Julia, Python, C++, C

**Robotics** MATLAB/Simulink, ROS, Gazebo, Eigen, PyTorch

OptimizationCasADi, FORCESPRO, Acados, CVXPYHardwareRaspberryPi, Arduino, STM32, ESP32OtherSiemens NX, SQL, PHP, Javascript

# Other\_

German: Native

Languages English: Professional

French: Basic

**Volunteering**Mentoring-Program for First-Semester Students at ETH Zurich 2020/2021
Advisor for Digital Infrastructure & IT at Youth Against ALDS (Jugged gages AL)

Advisor for Digital Infrastructure & IT at Youth Against AIDS (Jugend gegen AIDS e. V.) 2014 - 2017