

Manuel Yves Galliker

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🌐 manuel-galliker • Oslo, Norway

Robotics Engineer / Researcher / DIY Enthusiast and Maker / Open Source Developer

Passionate and results-driven with repeated success in translating theory into practice, considerable leadership abilities and the desire to push robotics towards real-world applications.

Education

ETH Zurich <i>MSc Mech. Engineering, Robotics, Systems and Controls</i>	Zurich, Switzerland <i>September 2019– January 2022</i>
ETH Zurich <i>BSc Mechanical Engineering</i>	Zurich, Switzerland <i>September 2014– August 2018</i>
Military Service, Swiss Armed Forces <i>Squad leader of the fighter aircraft maintenance & ground operations team</i>	Payerne, Switzerland <i>March 2014 - September 2014</i>

Work Experience

1X Technologies <i>Team Lead Controls and Embedded</i>	Oslo, Norway <i>September 2023</i>
Leading and coordinating 1X R&D efforts for controls and embedded for the new bipedal humanoid robot NEO. Nonlinear MPC, reinforcement learning, state estimation through Extended Kalman Filter (EKKF), system integration, identification and testing (C++, Python, Java, ROS2, Nonlinear Systems and Control Theory, OCS2, Pinocchio, Isaac Sim, Pytorch)	
1X Technologies <i>Senior Robotic Controls Engineer</i>	Oslo, Norway <i>September 2022 - August 2023</i>
Enabling the real world application of humanoid robots through the development and integration of motion planning, control and autonomy algorithms with a focus on nonlinear Model Predictive Control and Whole-Body control. Testing, Development and identification of field oriented control (FOC) for torque controlled electrical motor. (C++, Python, Java, ROS2, Nonlinear Systems and Control Theory, OCS2, Pinocchio)	
Wingtra <i>Work Student Software & Industrialization Engineer, Part-time</i>	Zurich, Switzerland <i>September 2019 - February 2020</i>
Enhanced Quality control and reliability in the production of an VTOL drone for high precision aerial mapping through expansion of software automated data collection, analysis and process optimization with a focus on actuators. (KPI assessment, Python, Qt, Google Sheets API)	
Wingtra <i>Development Engineer</i>	Zurich, Switzerland <i>April 2019 - August 2019</i>
Improved reliability KPIs of drone through leading various software hardware projects on automated temperature calibration of IMU, barometer and airspeed sensor and automated actuator test bench. (Project Management, Altium, Python, C++, Px4, RPi)	
Wingtra <i>Hardware Development Internship</i>	Zurich, Switzerland <i>October 2018 - March 2019</i>
Improved performance and reliability through extensive sensor evaluation, actuator redesign and debugging of the drone and roll-out of new manufacturing processes. (Rapid Prototyping, Matlab, Electric Circuit Analysis & Design, Solidworks)	

Research and Academic Experience

Rehabilitation Engineering Lab, ETH Zurich <i>Civil Service Research Assistant Software Development</i>	Zurich, Switzerland <i>February 2022- May 2022</i>
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Advanced robotic assessment and therapy of somatosensory hand movement of patients with neurological injuries through software development for UI and data analysis for an assistive device as a replacement for the mandatory military service. (C#, Unity3D, SQLite)

Master Thesis, AMBER Lab, Caltech, Robotics Systems Lab, ETH Zurich **Pasadena, California**
Bipedal Locomotion through Nonlinear Model Predictive Control *July 2021 - January 2022*

Achieved the first hardware demonstration of online gait generation under consideration of the full system dynamics on a bipedal robot through developing a whole-body Nonlinear Model Predictive Control approach. (C++, ROS, Nonlinear Systems and Control Theory, OCS2, Pinocchio, CppAd, Raisim)

Semester Thesis, Autonomous Systems Lab, ETH Zurich **Zurich, Switzerland**
Data-Driven Dynamics Modelling Using Flight Logs *March 2021 - June 2021*

Build a software framework to identify the dynamics model of Unmanned Aerial Vehicles (multirotors, fixed-wing, VTOL) from PX4 Autopilot flight logs provided by the default onboard sensor suite. (Python, C++, Scikit Learn, CVXPY, Aerodynamics, Numerical Optimization, Gazebo, PX4)

Robotics Systems Lab, Autonomous Systems Lab, ETH Zurich **Zurich, Switzerland**
Teaching Assistant: Robot Dynamics *September 2020 - February 2021*

Assisted for questions and exercise sessions for the master course. (Nonlinear Systems and Control Theory, Matlab)

Student Focus Project ftero, ASL and CMAS-Lab, ETH Zurich **Zurich, Switzerland**
Team Leader Controls and External Relations *September 2017 - June 2018*

Leading the controls and mechatronics team to develop system modeling, controls, actuation, electronics and sensing for a prototype of an Airborne Wind Energy System. Online presence, media communication and sponsor relations. (Project Management, Control Theory, Aerodynamics, KiCAD, Power Electronics, C++, PX4)

Publications

Bipedal Locomotion with Nonlinear Model Predictive Control: **IEEE-RAS Humanoids**
Online Gait Generation using Whole-Body Dynamics *March 2022*

M. Y. Galliker, N. Csomay-Shanklin, R. Grandia, A. J. Taylor, F. Farshidian, M. Hutter, A. D. Ames

Data-Driven Dynamics Modelling Using Flight Logs **ETH Research Collection**
Manuel Yves Galliker *September 2021*

Fast Prototyping Morphing Wings for Airborne Wind Energy **Airborne Wind Energy Conference**
M. Galliker, F. Schläfli, R. Bättig, M. Hensen, B. Kader, M. Macuglia, *October 2019*
J. Mark, M. Pagani, P. Sigron, C. Zemp, Ur. Fasel, D. Keidel, A. Schlothauer and P. Ermanni

Invited Talks

Towards General Loco-Manipulation Control of the 1X Androids **IEEE-RAS Humanoids 2023**
Manuel Yves Galliker *December 2023*

Invited talk in conference workshop on Generalizable and Robust Decision Making, Planning, and Control for Humanoid Loco-Manipulation

Towards Automating Physical Labor in Human Spaces **Caltech**
Manuel Yves Galliker *December 2023*

Invited Talk for students and faculty

Towards Automating Physical Labor in Human Spaces **MIT**
Manuel Yves Galliker *November 2023*

Invited Talk for students and faculty

Data-Driven Dynamics Modelling Using Flight Logs **PX4 Developer Summit**
Manuel Yves Galliker *September 2021*

Maintained as Open Source project: github.com/ethz-asl/data-driven-dynamics

Personal & Technical Skills

- **Soft Skills:** Strong Communicator, Project Management, Teamwork, Public Speaking, Analytical Decision Making and Creative Problem Solving
- **Programming Languages:** Proficient in: Modern C++, C, Python, Java, Matlab, Shell, C#
- **Industry Software Skills:** Linux, Git, NVIDIA Isaac Sim and Omniverse, MuJoCo, Pytorch, Tensorboard, Docker, Matlab and Simulink, TeX, ROS/ROS2, PX4, Altium, KiCAD, QT, Solidworks, Siemens NX, Unity3D, SQLite
- **Main Fields of Expertise:** Linear and Nonlinear Control Systems, Nonlinear Model Predictive Control (MPC), System Modelling and System Identification, Machine Learning, Reinforcement Learning, State Estimation and Sensor Fusion, Whole-body Control, Numerical Optimization, Nonlinear System and Control Theory, Embedded Programming, Rapid Prototyping, Circuit Design and Computer Vision.
- **Languages:** German (native language), English (proficient), French (fluent)

Leadership & Awards

- **Best Oral Paper Award Finalist (2022):** IEEE-RAS International Conference on Humanoid Robots for my work on "Bipedal Locomotion with Nonlinear Model Predictive Control: Online Gait Generation using Whole-Body Dynamics.
- **President/Vice President and Treasurer of AMIV Bastli (2020 - 2021, 2016 - 2017):** Managing team, daily operations and external communication at the student Maker- and Hackerspace at ETH Zurich to foster the creativity, innovativeness and practical skills of fellow students.
- **HackZurich Finalist (2020):** Selected as one of the best 25 projects out of more than 300 submissions at Europe's largest hackathon.
- **SPHAIR Aviation Talents Graduate (2016):** Completion of the youth pilot selection of the Swiss Confederation by successfully mastering all aspects of flying a plane within two weeks.
- **Scout Leader (2010 - 2014):** Organizing various outdoor activities, summer and ski camps for children and teenagers in the local scouting group in Konolfingen.