POSTDOCTORAL RESEARCHER AND LECTURER IN ROBOTICS AT ETH ZÜRIC

Zurich, Switzerland

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Education

ETH Zürich *May* 2019 - *June* 2024

Doctor of Science in Mechanical Engineering (Robotics)

Zurich, Switzerland

- Conducted research at the co-design of mobile robots.
- Advised by Prof. Emilio Frazzoli, Institute for Dynamic Systems and Control (IDSC), ETH Zürich.
- Head TA for Control Systems II, an undergraduate course with over 300 students.

Stanford University April 2018 - October 2018

Master's Thesis Stanford, CA - USA

- Researched and designed novel control algorithms for large fleets of self-driving vehicles which operate as a shared service, e.g. Uber or Lyft.
- Carried out under the supervision of Prof. Marco Pavone and Prof. Mauro Salazar.

ETH Zürich September 2016 - October 2018

Master of Science (MSc) - Mechanical Engineering - Focus: Control Systems

Zurich, Switzerland

• Conducted a semester project in Optimal Route Planning with Prof. Christopher Onder to optimize depot runs of electric buses.

ETH Zürich September 2012 - May 2017

Bachelor of Science (BSc) - Mechanical Engineering - Focus: Mechatronics

Zurich, Switzerland

· Conducted a Bachelor's thesis in creating PEM electrolysis models for hydrogen production with Prof. Christopher Onder.

Experience_

ETH Zürich September 2024 - Present

Postdoctoral Researcher and Lecturer

Zurich, Switzerland

- · Postdoctoral researcher in the group of Prof. Emilio Frazzoli at the Institute for Dynamic Systems and Control.
- Conducting research in co-design of robots, perception, decision-making, and control.
- · Lecturer at ETH Zürich for the undergraduate course Control Systems II, with more than 300 students.

Empa May 2019 - June 2024

Doctoral Researcher

Dübendorf, Switzerland

- Tested sensor behavior of autonomous driving vehicles in different environments.
- Conducted research in the field of sensor selection and perception guarantees in automated driving.
- Spearheaded project operations and stakeholder presentations for the Automated Driving Sensor Testing Vehicle project with partners including ASTRA, AXA, Embotech, ETH Zürich, Lexus, METAS, Orthotec and TCS.

Vay December 2018 - April 2019

Software Engineer Berlin, Germany

Built technology to remote control cars in the real world using latest developments in autonomous technologies and video streaming.

ETH Zürich September 2017 - March 2018

Research Assistant Zurich, Switzerland

 Developed a Java application to manage energy usage for electric buses with Prof. Christopher Onder in the Institute for Dynamic Systems and Control.

Megasol Energie AG April 2016 - September 2016

Industrial Internship Deitingen, Switzerland

· Automated part of the solar panel manufacturing process by installing a KUKA robotic arm to perform a tedious and difficult task.

Invited Talks

Massachusetts Institute of Technology (MIT)

October 2024

Co-design of Mobile Robots - Integrating Perception Systems and Motion Planning for Task Specific Optimization

Cambridge, MA, USA

Zurich University of Applied Sciences (ZHAW)

January 2024

Sensorik für automatisiertes Fahren @ Empa

Dübendorf, Switzerland

RFA Energy, Resources and Emissions Colloquium

Sensor Selection and Perception Validation in Automated Driving

Dübendorf, Switzerland

September 2023

Swiss Association for Autonomous Mobility (SAAM) Stream Technology Meeting

Sensor Selection and Perception Validation in Automated Driving

Zurich, Switzerland

Fachveranstaltung Society of Automotive Engineers (SAE) - Switzerland

October 2022

May 2023

Automatisiertes Fahren

Dübendorf, Switzerland

SCCER Mobility Webinar

March 2020 Zurich, Switzerland

Sensor testing and perception guaranties in automated driving

September 2019

Automated Driving Sensor Testing Vehicle

SCCER Mobility Annual Conference

Zurich, Switzerland

Awards_

Empa PhD Symposium 2021

January 2021

Best Scientific Video Award

Switzerland

Empa PhD Symposium aims to provide PhD students with a platform to showcase their research and to receive feedback on their ongoing research.

FISITA May 2018

FISITA Travel Bursary Switzerland

The FISITA Travel Bursary provides financial support to high-caliber students who intern in automotive companies and research institutions overseas.

Skills

Programming

Python, Java, C/C++, Bash, SQL

Engineering Tools

Docker, ROS, Blender, MATLAB, Simulink, CAD (Inventor and Siemens NX), Illustrator

Learning & Data Science PyTorch, TensorFlow, NumPy, Pandas, Seaborn, Matplotlib, PostgreSQL

Languages _____

Native German, Serbian

Fluent English

Novice French, Russian

Extracurricular Activity

President of the UZH student organization Verein Serbischer Studierender

Coach and Player of Schindler Group's Soccer Club

Student at the EC Language School, Brighton UK

Mandatory Swiss Military Service Singer in the Lucerne Boys Choir

Soccer Player for Lucerne SC

May 2012 - July 2012 June 2011 - April 2012

September 2012 - May 2018

August 1999 - May 2011

Jan. 2020 - Dec. 2022

August 1999 - June 2011

Service

Reviewing

IROS: 2021, 2022.

Workshop Organization 3rd Workshop on Compositional Robotics: Mathematics and Tools, ICRA, London, UK.

Funds Innovedum Fund, ETH Zürich, Zurich, Switzerland.

Publications _____

International Peer-Reviewed Conference Proceedings

Co-design of Embodied Intelligence: A Structured Approach

Gioele Zardini, Dejan Milojevic, Andrea Censi, Emilio Frazzoli

2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021

Model Predictive Control of Ride-sharing Autonomous Mobility-on-Demand Systems

Matthew Tsao, Dejan Milojevic, Claudio Ruch, Mauro Salazar, Emilio Frazzoli, Marco Pavone

Articles in Peer-Reviewed Journals

CODEI: Resource-Efficient Task-Driven Co-Design of Perception and Decision Making for Mobile Robots Applied to Autonomous Vehicles

Dejan Milojevic, Gioele Zardini, Miriam Elser, Andrea Censi, Emilio Frazzoli

Accepted to IEEE Transactions on Robotics (2024). 2024

Sensing and Perception in Automated Driving

C Hohl, D Milojevic, M Elser

Autonomes Fahren Ein Treiber zukünftiger Mobilität (2022) p. 64. 2022

Other contributions

Automated Driving Sensor Testing Vehicle

C Hohl, D Milojevic, M Elser, J Zgraggen, N Vulin

Forschungsprojekt ASTRA 2019/004 auf Antrag des Bundesamtes für Strassen (ASTRA), 2021

Theses

Dejan Milojevic. "Co-design of Mobile Robots - Integrating Perception Systems and Motion Planning for Task Specific Optimization". PhD thesis. ETH Zürich, 2024.

- "Ride-sharing Autonomous Mobility-on-Demand - Model Predictive Control with MATSim Simulation Case Studies". MA thesis. ETH Zürich, 2018.

Andyn Omanovic, Dejan Milojevic. "Optimal Route Planning - Optimize Depot Runs of Electric Buses in Public Transportation". ETH Zürich, 2017.

Dejan Milojevic. "Comparison and Evaluation of PEM Electrolysis Models for Hydrogen Production". ETH Zürich, 2016.