Oliver Lemke

M.Sc. Computer Science | ETH Zürich

Fastlane Scholar | BMW Group



About me

Highly motivated, and dedicated graduate student. I focus on Machine Intelligence and Computer Vision, with special emphasis on 3D Vision and Autonomous Cars. Excellent organization, communication, and coordination skills acquired through a variety of extra-curricular activities and volunteering experience. Able to effectively self-manage during independent projects.

- Details -

- **2000-02-05**
- ✓ lemke.oliver@icloud.com
- Maffeistraße 23
 82110 Germering, Germany
- in Oliver Lemke
- oliver-lemke.github.io/

- Languages -

- German Native Language
- English C2 Proficiency

EDUCATION

09/22-Now

M.Sc. Computer Science

▼ Zürich, Switzerland

ETH Zürich

Major: Machine Intelligence

Current Grade: 5.7, top 10% of students

Except of classes: Computer Vision, 3D Vision, Machine

Perception, CV for Autonomous Cars, Deep Learning



B.Sc. Computer Science Technical University of Munich

München, Germany

Final Grade: 1.2 (high distinction), top 2% of students **Focus:** Machine Learning and Computer Vision

Thesis: Comparison of Vision-based State Representation Learning Algorithms for Reinforcement Learning of Robotic

Reaching Tasks (Grade: 1.0)

WORK EXPERIENCE

10/22-Now



Gained practical experience in various departments. Organization of and participation in workshops and talks on technological and professional development.

- 12/22 03/23: Intelligent Personal Assistant
- 04/24 09/24: Perception and Prediction Research Group

09/23-03/24

Research Assistant ETH Zürich

Zürich, Switzerland

Research assistant in the *Computer Vision and Geometry Group* working on the intersection of modern machine perception models and robotics. Supervised by Francis Engelmann, Hermann Blum, and Marc Pollefeys. Resulted in the publication of *Spot-Compose*.

SCIENTIFIC WORK

Paper

2024

Spot-Compose: A Framework for Open-Vocabulary Object Retrieval and Drawer Manipulation in Point Clouds.

Oliver Lemke, Zuria Bauer, René Zurbrügg, Marc Pollefeys, Francis Engelmann, Hermann Blum. *ICRA 2024 Workshops*.

Page Best Paper Award

also demo'd at 3DV Conference (2024) in Davos, Switzerland

Bachelor Thesis

2022

Comparison of Vision-based State Representation Learning Algorithms for Reinforcement Learning of Robotic Reaching Tasks. Oliver Lemke, Josip Josifovski, Alois Knoll

Seminar Paper

2022

Survey on Machine Learning-based Autoscaling in Cloud Computing Environments. Oliver Lemke, Sayantini Majumdar. *Proceedings of the Seminar Innovative Internet Tech*

nologies and Mobile Communications (IITM)

Soft Skills and Strengths Analytical Thinking Highly Organized Efficient Hard Working **Excellent Communication Skills** Disciplined Dependable Reliable **Other Interests**

- Gym **H**
- Reading
- Volleyball
- Hiking
- PC Building

HONORS AND AWARDS

best.in.tum

best.in.tum is a special program by the TUM Department of Informatics that promotes the top 2% of all Informatics students based on academic results. It is designed to confront the best students with open and especially difficult issues in Informatics, while opening up opportunities for discussion and research.

Best Paper Award

Awarded for the paper "Spot-Compose: A Framework for Open-Vocabulary Object Retrieval and Drawer Manipulation in Point Clouds" in the Mobile Manipulation Workshop at ICRA.

EXTRA-CURRICULAR ACTIVITIES

2022 **Summer School**

Sarntal, Italy **Technical University of Munich**

Topic: Deep Learning in Image and Video Processing Summer School for the introduction of particularly motivated and gifted students to advanced fields of research. Worked on

autonomously steering a toy car with video input.

09/15-06/18 **Max Born Academy**

> **Max-Born-Gymnasium Germering** Extra-curricular lectures, workshops, and excursions in a variety

> of technical, societal, and cultural fields of study for the development of particularly gifted students.

Other Activities

09/18-07/19

Work and Travel Various Companies New Zealand

■ Germering, Germany

Lived, worked, and travelled in New Zealand for 9 months with a Work-and-Travel visa. A trip, which I undertook and financed alone, by working as a receptionist, farm hand, or waiter (among other jobs).

PROFESSIONAL SKILLS

Python: Expert Machine PyTorch: Expert Learning

NumPy: Advanced

Pandas, OpenAI Gym, Stable-Baselines, Ray: Intermediate

SQL: Advanced Data Management PySpark: Intermediate

REFERENCES

Francis **Supervisor & Co-Author Spot-Compose** Engelmann

Postdoctoral Researcher, ETH Zürich, Google

Hermann **Supervisor & Co-Author Spot-Compose** Blum Postdoctoral Researcher, ETH Zürich

hermann.blum@inf.ethz.ch

Bachelor Thesis Advisor Josip

PhD Candidate, Technical University of Munich Josifovski

■ josip.josifovski@tum.de