#### Leon Greiner

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#### Education

#### **Technical University of Munich**

# Munich, Germany

## M.Sc. Robotics, Cognition, Intelligence

Oct 2023 - Present

• Relevant Coursework: Machine Learning, Robotics, Computer Vision, and more.

## University of California, Berkeley

## Berkeley, USA

# Visiting Graduate Student

Aug 2024 – Dez 2024

- Coursework: Robotic Locomotion, Embedded Systems, Mathematical Programming
- Semester projects: Designed and built a fully autonomous wheeled quadruped and an autonomous Connect Four playing machine for real-time human competition.

## Technical University of Munich

## Munich, Germany Oct 2019 - Oct 2023

## **B.Sc.** Mechanical Engineering • Passed with merit

• Thesis: "Landing Gear Design for Integration of Fuel Cells into a UAV"; Passed with distinction

## Experience

#### DLR - German Aerospace Center

Oberpfaffenhofen, Germany

#### Master Thesis Student | Computer Vision

Aug 2025 – Jan 2026

• Writing a Master Thesis titled "Zero-Shot Model-Based Object Perception in Complex Scenes Using CAD Templates".

#### Robotics Research Intern | Perception & Cognition

Feb 2025 – Jul 2025

• Developed a model-based segmentation pipeline by integrating SAM with a correspondence model.

## RoboTUM

Munich, Germany

# Senior Robotics Engineer | Humanoid Team

Jul 2025 – Present

## • Building the fastest bipedal robot worldwide. Junior Robotics Engineer | Humanoid Team

#### May 2025 – Jul 2025

• Performed simulations in NVIDIA Isaac Sim and implementing a Central Pattern Generator (CPG) in JAX to generate rhythmic control signals for a reinforcement learning pipeline.

#### Silver Atena GmbH

Munich, Germany Apr 2023 – Jun 2023

## **Engineer Intern**

- Designed a dispenser robot in collaboration with a cross-functional team, significantly reducing manufacturing process time and lowering production costs.
- Conducted tests and inspections in the laboratory, ensuring quality control and improved product efficiency.

Air Torque GmbH

# CAD Design Intern

Ettlingen, Germany Oct 2020 – Jan 2022

- Designed and modeled CAD components of pneumatic actuators and limit switch boxes.
- Created technical drawings via SolidWorks for manufacturing processes and customers.
- Produced creative instructional videos and animations using CAD software for training courses and the company website, simplifying and effectively explaining complex procedures such as driveshaft disassembly.

#### Manufacture Intern

Sep 2020 – Oct 2020

- Manufactured pneumatic actuators.
- Created technical drawings via SolidWorks for manufacturing processes and customers.

## ÖHF GmbH Manufacture Intern

Malsch, Germany Mar 2020 – Apr 2020

• Manufacture of hydraulic lifts

#### Skills & Interests

#### **Technical**

- Programming Languages & Libraries: Python (PyTorch, NumPy, TensorFlow, OpenCV), C
- Software & Tools: MATLAB, Simulink, Isaac Sim, Git, PLM Windchill, SolidWorks, Catia, Inventor, Creo, Windows Office, Linux Ubuntu/oSuse

#### Certifications & Awards

- English Proficiency Certificate C1 on the CEFR
- DPG High School award for exceptional achievements in physics

Languages: English (C1), German (Native)

Interests: Weight training, FPV-Flying, Tennis, Mountain biking