JULIUS MAYER

PhD Researcher

Machine Learning Engineer

CONTACT

- +49 163 080 5555
- ✓ research@jmayer.ai
- Kommenderiestr. 18 Osnabrück, Germany
- in linkedin.com/in/jmayerai
- microcosm.ai
- github.com/SharkyBamboozle

SKILLS

- Research and Development
- · Machine Learning
- · Reinforcement Learning
- · Large Language Models
- Physics Env Creation
- Benchmarking
- Project Management
- Teaching

CODING

- Python, C#, C++
- · Tensorflow, PyTorch
- MuJoCo, Unity

LANGUAGES

- English (C2)
- German (native)

PRICES

2nd Place at the Berkeley LLM Agents Hackathon 2025 – Benchmarking Track

REFERENCE

Prof. Dr. Elia Bruni

NLP Lab, University Osnabrück
Mail: elia.bruni@uni-osnabrueck.de



PROFILE

Machine Learning Researcher with a strong foundation in Cognitive Science (B.Sc.) and Intelligent Adaptive Systems (M.Sc.). Experienced in software development for machine learning and artificial intelligence, bridging research innovation with industry application. Currently finalizing my Ph.D. dissertation and exploring new opportunities in impactful Al.



WORK EXPERIENCE

Institut of Cognitive Science, Osnabrück

2021 - present

Ph.D. Researcher

- Designed and developed an interactive visual-spatial reasoning benchmark (iVISPAR) to test spatial and visual-spatial reasoning of large vision language models with Unity (<u>Github</u>)
- Founded and led MicrocosmAl, a research initiative focused on emergent communication and coordination in embodied multi-agent environments with MuJoCo (<u>Github</u>)
- Implemented a computational framework to model cortical spike synchrony, demonstrating that spike synchrony reflects the Gestalt structure of the stimulus which can be interpreted as a mechanism for prior probability estimation (<u>Github</u>)

Dermalog Identification Systems GmbH

2020 - 2021

Machine Learning Engineer

 Worked on face recognition R&D, developing unsupervised face quality prediction, and conducting evaluation and benchmarking

Ibeo Automotive Systems GmbH

2019 - 2020

Al Research Intern (Master's Thesis)

 Developed a trajectory planning actor-critic agent for autonomous driving systems and contributed to AI projects utilizing LiDAR sensors

Knowledge Technology Lab Hamburg

2016 - 2018

Student Research Assistant

 Researched human-robot interaction scenarios (humanoid robots iCub / NICO), multisensory integration of sound and image data



EDUCATION

Intelligent Adaptive Systems (M.Sc.)

2015 - 2019

Hamburg University

Grade: 1.5

Cognitive Science (B.Sc.)

2011 - 2015

Osnabrück University

Grade: 1.8