Boris Meinardus

LinkedIn, Github, Medium

SKILLS

- Programming Languages: Python, C++, SQL
- Programming Frameworks: PyTorch, OpenCV, Huggingface, Pandas, NumPy, Matplotlib, Seaborn
- Technologies: Deep Learning, Computer Vision, Weights and Biases, Docker, Git, GCP, Linux
- Languages: German (Native), English (Full Professional Proficiency), Bulgarian (Native)

EXPERIENCE

Technical University of Darmstadt

Darmstadt, Germany

Email: boris.meinardus00@gmail.com

Student Researcher - Reliable Multimodal AI Lab (Prof. Marcus Rohrbach)

10/2023 - Present

- o Literature Review: Review 20+ Vision-Language-Modelling papers.
- Modelling: Develop transformer-based multimodal large language model for video understanding.
 Leverage distributed training across 8 A100 GPUs. Beat current state-of-the-art models on 2 benchmarks.
 First-author submission to ECCV 2024.

Fraunhofer Heinrich Hertz Institute

Berlin, Germany

Student Researcher - Applied Machine Learning

04/2022 - 09/2023

- Data Engineering: Build large, custom datasets by implementing fetcher and preprocessing units to periodically retrieve data from varying sources using Python and Pandas. Implement and maintain a robust and dynamic PostgreSQL database using SQLAlchemy.
- **Neural Network Modelling**: Develop, implement, and tune graph neural network architecture for dynamic traffic flow prediction using PyTorch.

Fraunhofer Heinrich Hertz Institute

Berlin, Germany

Student Researcher - Photonic Components

02/2019 - 03/2022

o Neural Network Modelling: Develop UNET model for detecting defects on wafers using PyTorch.

PROJECTS

- Arena-Rosnav: Build modular training and deployment pipeline for seamless integration of different DRL models and different robots with Python and C++. Develop a custom gym environment. Develop and deploy DRL-based agents for dynamic obstacle avoidance with success rates of 95%.
- Implementation of RCPO: Implement Reward Constrained Policy Optimization (RCPO) into stable-baselines3
 Proximal Policy Optimization (PPO) using PyTorch. Reproduce results through experimental tracking using weights and biases. Write and submit respective article to the ICLR Blog Track.
- 3D Aneurysm Detection: Develop 3D Semantic Segmentation CNN model for 3D Aneurysm Detection with a F1-Score of 0.39. Execute and track experiments varying the data augmentation, loss functions, and hyperparameters.

Publications

- Arena-Bench: IROS and Robotics and Automation Letters (RA-L) Journal, 2022 L. Kästner, T. Bhuiyan, T. A. Le, E. Treis, J. Cox, B. Meinardus, J. Kmiecik, R. Carstens, D. Pichel, B. Fatloun, N. Khorsandi, J. Lambrecht
- Simulation framework for EtherCAT over TSN: IFIP Networking Conference (IFIP Networking), 2021 B. Balakrishna, B. Meinardus, L. Kontopoulos

EDUCATION

Technical University of Berlin

Berlin, Germany

MSc Computer Science

10/2021 - 09/2024

• Relevant Courses: Deep Learning 1 & 2, Machine Learning 1, Automatic Image Analysis, ML in Medical Image Processing, Advanced Topics in Reinforcement Learning

Technical University of Berlin

Berlin, Germany

BSc Computer Engineering; GPA: 1.8/1.0 (84.5/100)

10/2018 - 09/2021

- \circ **Thesis**: Deployment and Evaluation of Deep-Reinforcement-Learning-Based Navigation Approaches on Real Robots (Grade 1.0/1.0)
- o Relevant Courses: Algorithms and Data Structures, Introduction to AI