Jens Beißwenger

jensbeiswenger@gmail.com

Machine Learning Master's Student at the University of Tübingen

Education

2022 -	University of Tübingen, Germany
Present	Master of Science in Machine Learning
	 Expected graduation WS 24/25
	Advisor: Prof. Andreas Geiger
	Thesis: Model-Based Reinforcement Learning for Autonomous Driving
	 Selected courses: Self-Driving Cars, Computer Vision, Statistical & Probabilistic
	Machine Learning, Recurrent and Generative Artificial Neural Networks,
2017 -	University of Karlsruhe (KIT), Germany
2022	Bachelor of Science in Computer Science
	Advisor: Prof. Gerhard Neumann
	 Thesis project @ Bosch Tübingen: Improving the Sim2Real performance using the
	FFB6D network
2013 -	Technical High School, Schwäbisch Gmünd, Germany
2017	

Honors & Awards

06/2024	1st Place , Carla Autonomous Driving Challenge Map Track, 2nd overall, 40 participating teams	University of Tübingen
08/2023	1st Place , Reinforcement Learning Hockey Tournament, Autonomous Learning Group, 89 participants	University of Tübingen
01/2023	3rd Place , Self-Driving Cars, Modular Pipeline, Autonomous Vision Group, 26 participants	University of Tübingen
12/2022	5th Place , Self-Driving Cars, Reinforcement Learning, Autonomous Vision Group, 26 participants	University of Tübingen
11/2022	e-fellows.net Scholarship, Academic Network Member	University of Tübingen
10/2022	4th Place , Self-Driving Cars, Imitation Learning, Autonomous Vision Group, 26 participants	University of Tübingen
06/2016	2nd Place , Jugend Forscht, Camera-controlled Model Railway, Regional Competition Ostwürttemberg	Technical High School
06/2016	3rd Place , Jugend Forscht, Wifi-Controlled Model Car, Regional Competition Ostwürttemberg	Technical High School
06/2015	3rd Place , Jugend Forscht, Camera-controlled Model Railway, Regional Competition Ostwürttemberg	Technical High School

Projects & Internships

06/2024 -	Autonomous Reading Group, University of Tübinger
Present	 I take part in a weekly reading group discussing red

• I take part in a weekly reading group discussing recent papers about autonomous driving

Research Project, Autonomous Vision Group, University of Tübingen 11/2023 -04/2024 PDM-Lite: Rule-Based Planner for CARLA Leaderboard 2.0 Developed PDM-Lite, a rule-based expert for CARLA Leaderboard 2.0 & I was responsible for dataset collection Achieved 1st place (Map track) and 2nd place (Sensors track) in the CVPR 2024 CARLA Autonomous Driving Challenge Our work was based on Transfuser++ Internship at KPMG Lighthouse, Stuttgart, Germany 09/2022 -11/2022 Data Scientist • Development of ML-based text duplicate detection using Python/PyTorch for customer database analysis • IPE (Information Provided by the Entity) / ITAC (IT Application Control) audit of a DAX40 company including database application verification • Documentation of IT infrastructure development for vehicle coordination at a listed company Maze Navigation App, University of Karlsruhe, Germany 10/2021 -• Developed a motion-controlled maze navigation app using eSense headphones' 03/2022 gyroscope and accelerometer 10/2019 -Software development practice, University of Karlsruhe, Germany

Publications

03/2020

2024 [1] J. Zimmerlin, **J. Beißwenger**, B. Jaeger, A. Geiger, and K. Chitta, "Hidden Biases of End-to-End Driving Datasets", 2024

platform support (CPU/GPU/Movidius NCS)

- [2] J. Beißwenger, "PDM-Lite: A Rule-Based Planner for CARLA Leaderboard 2.0", 2024
- [3] C. Sima, K. Renz, K. Chitta, L. Chen, H. Zhang, C. Xie, **J. Beißwenger**, and P. Luo, "Drivelm: Driving with graph visual question answering", in *Proc. of the European Conference on Computer Vision (ECCV)*, 2024

· Built & trained facial recognition CNN from scratch in Java/OpenCL with cross-

Work experience

Research Assistant, Autonomous Vision Group, University of Tübingen
 Assisted in the exercises of the Self-Driving Cars course under Prof. Andreas Geiger
 Created and evaluated practical student challenges
 Conducted autonomous driving research using the CARLA Simulator
 Digital Skills Instructor, IBZ Karlsruhe, Germany
 Taught essential computer skills (Linux, Office suite, video conferencing)