# Jens Beißwenger

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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 - 2022	University of Karlsruhe (KIT), Germany
	Bachelor of Science in Computer Science
	Advisor: Prof. Gerhard Neumann
	• Thesis project @ Bosch Tübingen: Improving the Sim2Real performance using the
	FFB6D network
2013 - 2017	Technical High School, Schwäbisch Gmünd, Germany

### 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	<b>3rd Place</b> , 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	<b>2nd Place</b> , Jugend Forscht, Camera-controlled Model Railway, Regional Competition Ostwürttemberg	Technical High School
06/2016	<b>3rd Place</b> , Jugend Forscht, Wifi-Controlled Model Car, Regional Competition Ostwürttemberg	Technical High School
06/2015	<b>3rd Place</b> , Jugend Forscht, Camera-controlled Model Railway, Regional Competition Ostwürttemberg	Technical High School

# Projects & Internships

06/2024 -	
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#### Autonomous Reading Group, University of Tübingen

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

11/2023 - 04/2024	Research Project, Autonomous Vision Group, University of Tübingen  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++
09/2022 -	Internship at KPMG Lighthouse, Stuttgart, Germany
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
10/2021 -	Maze Navigation App, University of Karlsruhe, Germany
03/2022	• Developed a motion-controlled maze navigation app using eSense headphones' gyroscope and accelerometer
10/2019 -	Software development practice, University of Karlsruhe, Germany
03/2020	• Built & trained facial recognition CNN from scratch in Java/OpenCL with cross-

# **Publications**

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

# Work experience

06/2023 -	Research Assistant, Autonomous Vision Group, University of Tübingen
Present	• 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
07/2021 -	Digital Skills Instructor, IBZ Karlsruhe, Germany
03/2022	• Taught essential computer skills (Linux, Office suite, video conferencing)
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