

Education

- 2022–2025 **PhD, Mathematics & Computer Science**, *Freie Universität Berlin*, Germany.
- **Advisor:** Prof. Dr. Adrian Paschke
 - **Affiliation:** Professor, Institute of Computer Science, Freie Universität Berlin and Head of Data Analytics and AI, Fraunhofer FOKUS
 - **Research Focus:**
 - Knowledge Formalization & Representation of Traffic and Driving Rules
 - Automated Knowledge Formalization for Robotics using LLM
 - Trajectory Prediction for Automated Driving
 - Integration of Formalized rules as additional knowledge for prediction and planning
- 2018–2021 **M.S., Electrical & Computer Engineering**, *Chemnitz University of Technology*, Germany.
- **Advisor:** Prof. Dr. Gangolf Hirtz
- 2010–2014 **B.S., Electrical and Electronics Engineering**, *Visvesvaraya Technological University*, Karnataka, India.

Industry and Research Experience

- Nov 2021–Present **Research Engineer**, *Continental Automotive*, Berlin, Germany.
- Conduct research in artificial intelligence and machine learning for automotive applications
 - Develop and implement solutions for autonomous driving planner and predictor
 - Collaborate with cross-functional teams to integrate AI technologies into Continental's product portfolio
 - Lead research initiatives in knowledge formalization and representation for autonomous driving
- Jan 2021–Aug 2021 **Research Assistant**, *elevait GmbH & Co. KG*, Dresden, Germany.
- Developed CNN-based meta-learning framework for noisy image classification and template matching
 - Implemented intelligent feature extraction using meta-learners and transformers for few-shot learning
 - Designed novel distance functions in deep metric space for improved classification
 - Achieved robust performance on unbalanced and noisy image datasets
- Nov 2020–Dec 2020 **Research Assistant**, *Fraunhofer Institute for Integrated Circuits (IIS)*, Erlangen, Germany.
- Developed deep learning-based artificial nose sensor for edge devices
 - Optimized model architecture for efficient edge deployment
 - Implemented time series analysis for smell detection
- Jun 2019–Oct 2020 **Graduate Research Assistant**, *Chemnitz University of Technology*, Chemnitz, Germany.
- Developed 3D image reconstruction algorithms for computer vision applications
 - Implemented deep learning-based segmentation and object detection algorithms
 - Created plugins for depth sensing and object tracking
- Oct 2014–Sep 2018 **Software Engineer**, *Accenture*, Bengaluru, India.
- Led development of automation solutions for finance domain
 - Implemented and maintained large-scale Automation frameworks

Publications

In Conference Proceedings

- 2025 **Kumar Manas**, Christian Schlauch, Christian Wirth, Adrian Paschke, and Nadja Klien. Uncertainty-aware trajectory prediction via rule-regularized heteroscedastic deep classification. In *Under Review*, 2025.

- 2024 **Kumar Manas**, Stefan Zwicklbauer, and Adrian Paschke. TR2MTL: LLM based framework for metric temporal logic formalization of traffic rules. In *2024 IEEE Intelligent Vehicles Symposium (IV)*, 2024.
- 2024 **Kumar Manas**, Stefan Zwicklbauer, and Adrian Paschke. CoT-TL: Low-resource temporal knowledge representation of planning instructions using chain-of-thought reasoning. In *2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2024.
- 2023 **Kumar Manas** and Adrian Paschke. Semantic role assisted natural language rule formalization for intelligent vehicle. In Anna Fensel, Ana Ozaki, Dumitru Roman, and Ahmet Soylu, editors, *Rules and Reasoning*, pages 175–189, Cham, 2023. Springer Nature Switzerland.
- 2023 **Kumar Manas** and Adrian Paschke. Legal compliance checking of autonomous driving with formalized traffic rule exceptions. In *Workshop on Logic Programming and Legal Reasoning in conjunction with 39th International Conference on Logic Programming (ICLP)*, 2023.

Patents

- 2023 Daniel Bär, Raffael schön, Stefan Zwicklbauer, and **Kumar Manas**. System and method for translating natural language traffic rules into formal logic for autonomous moving vehicles, 2023. EU Patent No. EP4332824A1 (Published).

Book Chapters

- 2025 **Kumar Manas**, **Ya Wang** and Adrian Paschke. Optimierung der entscheidungsfindung in autonomen fahrssystemen mit neuro-symbolischem wissen. In Knut Hinkelmann, Thomas Hoppe, and Bernhard G. Humm, editors, *Hybride KI mit Machine Learning und Knowledge Graphs*. Springer Vieweg Wiesbaden, 2025.

Reviewing and Service

- 2025 **Conference Reviewer:** ICLR, IROS, ICRA, IV, ITSC
Summer School: Organizing Committee Member, Declarative AI Summer School, 2022

Technical Skills

Programming & Development	Languages: Python, PyTorch, TensorFlow, MATLAB, Bash Frameworks: TensorFlow, PyTorch, scikit-learn, NumPy Web Technologies: HTML5, JavaScript
AI & Machine Learning	Areas: Natural Language Processing, Computer Vision, Formal Logic Specialties: Trajectory Prediction, Planning and verification, Multimodality Simulation: CARLA
DevOps & Tools	MLOps: Docker, Git Cloud: AWS (EC2, S3) Databases: SQL, Neo4j, Ontology

References

Prof. Adrian Paschke <i>Professor</i> Mathematics & Computer Science Freie Universität Berlin ✉ paschke@inf.fu-berlin.de	Dr.-Ing. Ana Cecilia Perez Grassi Faculty of Computer Science Technical University of Chemnitz ✉ ana-cecilia.perez-grassi@tu-chemnitz.de	Dr. Andreas Weinlich <i>Head of Laboratory for Artificial Intelligence</i> Continental Automotive ✉ andreas.weinlich@continental.com
---	--	--