

Jianye Xu

pianye.xu@rwth-aachen.de

GitHub Google Scholar in LinkedIn



I am currently a PhD student in the Cyber-Physical Mobility Team at the Chair of Embedded Software, RWTH Aachen University, Germany. My research focuses on learning- and optimization-based methods for multiagent decision-making and their application to connected and automated vehicles.

Education

now 2023-04	Chair of Embedded Software, RWTH Aachen University PhD in Autonomous Driving
2022-09 2020-10	Institute of Automatic Control, RWTH Aachen University MSc in Automation Engineering
2020-08 2019-10	Faculty of Mechanical Engineering, RWTH Aachen University BSc (exchange student) in Mechanical Engineering
2019-09 2016-10	School of Mechanical Engineering, Beijing Institute of Technology BSc in Vehicle Engineering

Projects & Experiences

ojects & hapericinees		
2024-06 2024-06	 Workshop Co-Organizer @ IEEE IV 2024 ➤ Co-organizer of the "1st Workshop on Small-Scale Testbeds for Connected and Automated Vehicles and Robot Swarms," held on June 2 at the IEEE Intelligent Vehicles Symposium (IV) 2024 in Jeju, South Korea ➤ Workshop Website: 	
2022-09 2022-03	 MSc Thesis @ Cyber-Physical Mobility Group (RWTH Aachen University) > Title: Parallel Priority-Based Trajectory Planning with Safety Guarantees for Networked Vehicles > Aim: Enable real-time and safe parallel trajectory planning for networked and autonomous vehicles 	
	> Grades: 1.0/1.0; GitHub: ☑; Demo video: ☑	
2022-02 2021-10	Lab Tasks @ Cyber-Physical Mobility Group (RWTH Aachen University) > Task: MPC-based optimization of platoon formulation for mobile robots > GitHub: 🗹	
2022-02	Project Tasks –Machine Learning in Industrial Control Engineering @ Institute of Automatic Control (RWTH Aachen University)	
2021-11	 Tasks: Given raw sensor data, train data-driven machine learning models (support vector machine, gaussian process, neural network) for MPC-based control of a rolling machine and design virtual sensors (Kalman filter, extended Kalman filter) to close the control loop Grade: 17 points out of 18 	
2022-02	Seminar on Control Engineering @ Institute of Automatic Control (RWTH Aachen University)	
2021-11	> Aim: Provide a wide range of controller design methods; cultivate the ability to acquire new control methods from literature independently	

> Topics: Parameter space design; control of distributed parameter systems; machine learning control; fuzzy control; feedforward control; self-tuning control

2021-08 2021-04	 Control Laboratory @ Institute of Automatic Control (RWTH Aachen University) Aim: Deepen knowledge from control theory through independently designing controllers and implement them on real-life applications Tasks: Control of quarter vehicle and inverse pendulum; modelling, identification and control of three-tank system
2021-06	Lab Process Automation @ Chair of Information and Automation Systems for Process and Material Technology (RWTH Aachen University)
2021-05	> Aim: Familiarize the concepts and programming languages of industrial control systems and practice their practical applications
	> Tasks: Solve a complex process control task in a pumping station: structure the plant automation; design and implement the safety functions; decide the process sequence based on the execution specification
2017-10	Undergraduate Teaching Assistant @ School of Mechanical Engineering (Beijing Institute of Technology)
2017-09	> Task: Give digital design training lectures on a CAD software to freshmen

Q Awards & Honors

- > 2023-01 | Dean's List (top 5% in the academic year 2021/2022) | Honored by RWTH Aachen University
- ➤ 2022-09 | MSc with distinction (GPA 1.2/1.0) | Honored by RWTH Aachen University
- > 2021-11 | German National Scholarship | Awarded by RWTH Aachen University
- > 2021-06 | Patent: Quick Locking and Unlocking Device for Vehicle-Mounted Power Battery Box (first inventor, publication number: CN 111086379 B) | Authorized by China National Intellectual Property Administration
- > 2020-11 | German National Scholarship | Awarded by RWTH Aachen University
- > 2020-06 | Outstanding Graduate (GPA 91.48/100, top 5%) | Honored by Beijing Institute of Technology
- > 2018-11 | **China National Scholarship** | Awarded by the Ministry of Education of the People's Republic of China
- > 2018-06 | Second Prize in National Student Mechanical Product Digital Design Competition | Awarded by China Mechanical Discipline Steering Committee
- > 2017-12 | Outstanding Undergraduate | Honored by Beijing Institute of Technology
- > 2017-12 | First Prize in Beijing Student Engineering Design Expression Competition | Awarded by Beijing Municipal Commission of Education
- ➤ 2017-07 | First Prize in National Student Drafting and Modelling Innovation Competition | Awarded by China Cartographic Association

Skills

Programming
Data Analysis
Pandas, Matplotlib, Scikit-learn
Web Design
CAD
Language
Soft Skills
Others

MATLAB/Python (advanced), C/C++ (intermediate)
Pandas, Matplotlib, Scikit-learn
JavaScript/TypeScript/VUE3/HTML/CSS (intermediate)
SolidWorks/Inventor (advanced), Siemens NX (intermediate)
Chinese (native), English/German (proficient)
Enthusiasm for learning, teamwork, commitment
Simulink/LATEX/Git/Inkscape (advanced), ROS/Docker/Linux (intermediate)

Licenses & Certifications

- > 2023-01 | **Fundamentals of Reinforcement Learning (certificate ∠)** | authorized by University of Alberta, Alberta Machine Intelligence Institute | offered through Coursera
- > 2022-11 | **Object-Oriented Data Structures in C++ (certificate △)** | authorized by University of Illinois at Urbana-Champaign | offered through Coursera
- \gt 2021-10 | Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning

(certificate ☑) | authorized by DeepLearning.AI | offered through Coursera

> 2021-10 | Neural Networks and Deep Learning (certificate ☑) | authorized by DeepLearning.AI | offered through Coursera