# **ZHEJUN ZHANG**

zhejun.zhang94@gmail.com • https://zhejz.github.io/

#### **EDUCATION**

## ETH Zurich, Switzerland

2020 - 2024

Ph.D. at the Computer Vision Lab with Prof. Luc Van Gool.

Toyota TRACE Zurich

Thesis Title: Neural Policies for Prosocial Navigation.

Focus on end-to-end learning and motion generation for autonomous driving and robot navigation.

### ETH Zurich, Switzerland

2016 - 2019

M.Sc., Department of Electrical Engineering and Information Technology.

GPA: 5.93/6.00 Ranking top 1

Willi Studer Prize for Best Master Student in the Department. Focus on system & control, deep learning, and computer vision.

ESOP Scholarship

rocus on system & control, deep learning, and computer vision.

ESOF Scholarship

TU Munich, Germany

2012 - 2015 GPA: 1.03/1.00

B.Sc., Department of Electrical Engineering and Information Technology. *Degree with High Distinction for Best Bachelor Student in the Department.* 

Ranking top 1

Focus on control & communication engineering.

DAAD Full Scholarship

#### SELECTED PUBLICATIONS

- 1. <u>Z. Zhang</u>, P. Karkus, M. Igl, W. Ding, Y. Chen, B. Ivanovic, M. Pavone. "Closed-Loop Supervised Fine-Tuning of Tokenized Traffic Models." CVPR, 2025.
- 2. Z. Zhang, A. Liniger, C. Sakaridis, F. Yu, L. Van Gool. "Real-Time Motion Prediction via Heterogeneous Polyline Transformer with Relative Pose Encoding." NeurIPS, 2024.
- 3. N. Bührer, Z. Zhang, A. Liniger, F. Yu, L. Van Gool. "A Multiplicative Value Function for Safe and Efficient Reinforcement Learning." IROS, 2023.
- 4. Z. Zhang, A. Liniger, D. Dai, F. Yu, L. Van Gool. "TrafficBots: Towards World Models for Autonomous Driving Simulation and Motion Prediction." ICRA, 2023.
- 5. Z. Zhang, A. Liniger, D. Dai, F. Yu, L. Van Gool. "End-to-End Urban Driving by Imitating a Reinforcement Learning Coach." ICCV, 2021.

#### PROFESSIONAL EXPERIENCE

## NVIDIA Switzerland AG, Zurich, Switzerland

Jun. 2024 - Mar. 2025

Research Internship, Autonomous Vehicle Research Group.

Closed-loop fine-tuning of next-token prediction policies for motion generation.

Top 1 ranking (as of Feb. 2025) on the Waymo Open Sim Agent Challenge for traffic simulation.

## Seervision AG, Zurich, Switzerland

2019

R&D Engineer

Develop and deploy cinematographic tracking algorithms for pan-tilt-zoom cameras.

Implement extended Kalman filters in C++ using Eigen and ROS to compensate for delays in the multi-object tracker, enabling the pan-tilt motor controllers to respond more quickly and reliably to the tracked target.

#### Seervision AG, Zurich, Switzerland

2018

Research Assistant

Prototype learning-based tracking algorithms for pan-tilt cameras.

Implement deep learning-based multi-object detection, tracking, and motion prediction models in ROS and Python to generate real-time tracking targets for the MPC controller of the pan-tilt motors.

#### RESEARCH EXPERIENCE

Automatic Control Laboratory (IFA), ETH Zurich & Seervision AG	2018
Master Thesis with Prof. John Lygeros and Dr. Nikos Kariotoglou.	
Thesis Title: Learning Cinematographic Motion Control from Videos.	
Institute for Dynamic Systems and Control (IDSC), ETH Zurich	2017

Semester Project with Prof. Raffaello D'Andrea.

Thesis Title: *Improving the Trajectory Tracking of a Parametrized MPC*.

## Automatic Control Laboratory (IFA), ETH Zurich

2016

Semester Project with Prof. John Lygeros.

Thesis Title: Object Tracking on Arduino and a Commercial Gimbal.

## Chair of Information-Oriented Control (ITR), TU Munich

2015

Bachelor Thesis with Prof. Sandra Hirche.

Thesis Title: Online Gaussian Process Regression Parametrized by Dual Quaternions.

## **PATENTS**

- 1. "Closed-Loop Supervised Fine-Tuning of Tokenized Traffic Models." US Patent, 2024. Under review.
- 2. "Real-Time Motion Prediction via Heterogeneous Polyline Transformer with Relative Pose Encoding." EP Patent, 2023. Under review.
- 3. "Prediction method and system, computer program, computer-readable medium", EP4296898A1, 2023.
- 4. "Training method for training an agent for controlling a controlled device, control method for controlling the controlled device, computer program(s), computer readable medium, training system and control system", EP4124995A1, 2023.

#### STUDENT SUPERVISION & TEACHING

- Teaching Assistant. "Computer Vision and Artificial Intelligence for Autonomous Cars." 2023.
- Nick Bührer. "Safety Critics for Safe and Efficient Reinforcement Learning." 2022.
- Alan Tirado Mayer. "Learning-Based Autonomous Racing Path Planning from LiDAR Data." 2022.
- Felix Schmitt-Koopmann. "Uncertainty in Reinforcement Learning with World Models." 2021.
- Manuel Breitenstein. "Dream To Drive: Learning Latent Dynamics for Model-Based Reinforcement Learning." 2021.

#### **SKILLS & LANGUAGES**

**Programming** Python, C++, Matlab, R, Pytorch, Tensorflow, ROS, OpenCV, Eigen.

**Development Tools** AWS, Slurm, Git, Linux, Docker, LaTex, MS-Office, Image and Video Editing.

**Language** Chinese (Native), English (Proficient), German (Proficient, C1).

#### REFERENCES

Dr. Maximilian Igl: migl@nvidia.com

Senior Research Scientist. NVIDIA, Switzerland.

**Dr. Peter Karkus**: <u>pkarkus@nvidia.com</u> Research Scientist. NVIDIA, Switzerland.

Dr. Alexander Liniger: alexliniger@gmail.com

Research Scientist. The AI Institute Zurich, Switzerland.

Dr. Dengxin Dai: dengxin.dai@huawei.com

Director of Research. Huawei Zurich Research Center, Switzerland.