

FIND ME ONLINE

- https://zhijie-he.github.io/
- in https://www.linkedin.com/in/zhijiehe
- https://github.com/Zhijie-He

EDUCATION

EIT Digital Master School 2020 - 2023

- Entry University: Université de Nice-Sophia Antipolis, France
- Exit University: Aalto University, Finland
- Major: Data Science, MSc

Yangzhou university 2016 - 2020

 Major: Software Engineering, B.Eng.

SKILLS

- Python · Numpy · Pandas · Pytorch ·
 Tensorflow · Jupyter · Anaconda
- HTML · CSS · JS · MATLAB
- MySQL

LANGUAGES

- Chinese (Native)
- English (Advanced)

ZHIJIE HE

+358 451023995

zhijie.he@aalto.fi

Espoo, Finland

SUMMARY

Highly self-motivated; Machine Learning Engineer specialized in applying cuttingedge machine learning techniques to solve real-world problems, with experience in ride-hailing efficiency and video compression optimization. Research experience in computer vision, video compression, and operations research; Extensive experience in development and deployment.

WORK EXPERIENCE

NOKIA & Aalto University

05/2023 - 12/2023

External Researcher & Research Assistant

Espoo, Finland

- Conducted research and development on neural video coding techniques, integrating with the state-of-the-art Versatile Video Coding (VVC) standard to enhance compression performance.
- Engaged in collaborative efforts with cross-functional teams, successfully
 introduced a content-adaptive in-loop filter for Versatile Video Coding
 (VVC) working with other in-loop filters, optimizing a subset of learning
 parameters, and using the NNR standard, significantly improving
 compression efficiency.
- Executed an exhaustive series of experiments to determine the optimal hyperparameter combination for the proposed model, ensuring maximum efficiency and effectiveness.
- Authored a Master's Thesis titled "<u>Content Adaptive NN-Based In-Loop</u>
 <u>Filter for VVC</u>," which details the development process and impact of the
 novel in-loop filter on VVC standard compression performance.

DiDi Chuxing

08/2021 - 06/2022

Machine learning intern, AI Labs

Beijing, China

- Implemented a multi-hop carpooling model with the improved multiobjective genetic algorithm, increasing efficiency by 23%.
- Participated in a user's departure time prediction project, analyzing users' historical taxi orders, finding the patterns of travel behaviors, and using GBM to build the model.
- Participated in a traffic prediction project using GRU and GCN to mine road network temporal and spatial features separately increasing the efficiency by 10%.
- Developed a task assignment system using DDQN (Dueling Deep Q Networks) that has been deployed in thirteen cities in China.
- Performed algorithm optimization and product deployment.



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RESEARCH

Physics-based Character Animation with Samplingbased Trajectory Optimization

3D animation trajectory optimization using sampling-based methods and reinforcement learning

- Implement CEM and CMA-ES algorithms searching for characters' trajectory
- Leveraged **Isaac Gym** for efficient simulation and training, significantly reducing development time and computational resources required.
- Utilized parallel computing on **Slurm** Clusters to enhance processing efficiency, achieving faster iteration times and scalable model training.

Automatic Signal Detector

10/2020 - 03/2021

05/2023 - 12/2023

Computer Vision Project

- Use the Viola-Jones object detection framework to detect faces and eyes.
- Use the Mean-shift/Cam-shift algorithm to improve efficiency.
- Use the histogram back-projection idea to detect hand.
- Using MLP, CNN, and the Pre-trained Transfer Learning model to train the dataset.

Research on Multi-Objective Project Collaborative 03/2018 - 06/2019 Planning and Scheduling Model

MATLAB's implementation and simulation; Genetic algorithm in operation research

- MPPS: Implemented a scheduling model with an improved multi-objective NSGA-II algorithm, solving the problem of assigning resources in reality and publishing a paper.
- MSPS: Researched further on the field of multi-skill human resources, proposing a new salary strategy to improve employee efficiency, publishing a paper in the IEEE journal.
- Applied for two software copyrights and rated as an excellent student project.

PUBLICATIONS

- $\ensuremath{\mathscr{O}}$ Pick-Up Point Recommendation Using Users' Historical Ride-Hailing Orders SpringerLink \cdot Nov 7, 2022
- Users' Departure Time Prediction Based on Light Gradient Boosting Decision Tree

SpringerLink · Nov 7, 2022

A Multi-objective Model for Multi-skill Project Scheduling Problem considering Perform Efficiency IEEE · Jan 6, 2020