ZHIHAO ZHANG

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EDUCATION

Renmin University, China

2016.9 - 2020.7

B.S. in Computer Science

Overall GPA: 3.74/4.0 (5%)

• Academic achievement: Annually Academic Achievement Scholarship 2016-2018, Dean's Scholarship of RUC 2018, National Undergraduate Training Programs Scholarship for Innovation and Entrepreneurship

University of Edinburgh, UK

2018.9 - 2019.6

Full year visiting student, major in computer science

Overall GPA: 4.0/4.0

Carnegie Mellon University, USA

2020.9 - Now

Master of Science in Robotics (MSR)

Overall GPA: 4.17/4.0

Carnegie Mellon University, USA

2022.9 - 2027 (expected)

Ph.D. in Computer Science

RESEARCH EXPERIENCES

Carnegie Mellon University, Catalyst

 $Pittsburgh,\ U.S$

Research Assistant, advised by Prof. Zhihao Jia

2021.3-now

• Machine Learning, Quantum Learning

Carnegie Mellon University, Intelligent Control Lab

Pittsburgh, U.S

Research Assistant, advised by Prof. Changliu Liu

2020.9-2021.3

• Deep learning theory related topics, eg. Neural Tangent Kernel, Rademacher Complexity, Norm Based NN Capacity Measurement.

University of California Berkeley, Mechanical Systems Control Lab

Berkeley, U.S.

Research Intern, advised by Prof. Masayoshi Tomizuka

2019.10-2020.3

• "Social-WaGDAT: Interaction-aware Trajectory Prediction via Wasserstein Graph Double-Attention Network", an interactive trajectory prediction method using GNN framework

Carnegie Mellon University, Intelligent Control Lab

Pittsburgh, U.S.

Research Intern, advised by Prof. Changliu Liu

2019.6-2019.10

• AutoEnv, an integrated platform for autonomous driving related tasks. Components include preprocessing, algorithm implementation(TRPO, PS-GAIL, RLS), simulation and evaluation. Now published as an open source code base v1.0 on GitHub. Link https://github.com/JackFram/Autoenv

RUC Multimedia and Intelligence Lab

Beijing, China

Research Assistant, advised by Prof. Qin Jin

2018.6-2019.3

• Visual-dialog challenge 2018, design an encoder-decoder framework incorporate attention mechanism to achieve multiple round of Q&A. Encoder is consisted of a ResNet50 for image feature extraction and LSTM for question encoding, decoder is a LSTM for answering questions.

PUBLICATIONS

- Quark: A Gradient-Free Quantum Learning Framework for Classification Tasks, under review Zhihao Zhang*, Zhuoming Chen*, Heyang Huang, Zhihao Jia
- GradSign: Model Performance Inference with Theoretical Insights, The Tenth International Conference on Learning Representations (ICLR 2022)

 Zhihao Zhang, Zhihao Jia

• Social-WaGDAT: Interaction-aware Trajectory Prediction via Wasserstein Graph Double-Attention Network, IEEE Transactions on Intelligent Transportation Systems (TITS)
Jiachen Li, Hengbo Ma, Zhihao Zhang, Masayoshi Tomizuka

TECHNICAL STRENGTHS

Research background Software & Tools Language Machine Learning, Computer Vision, Reinforcement Learning,

Python, C, C++, Java, Pytorch, Tensorflow

TOEFL overall 112, speaking 25

GRE Best Score Verbal 158, Quant 170, AW 4.0