Tianyang Zhao

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EDUCATION University of California, Los Angeles

Ph.D. student in Statistics Sep 2019 – Present

Advisor: Prof. Ying Nian Wu, Center for Vision, Cognition, Learning and Autonomy

Peking University

B.S. in Data Science and Big Data Technology; *Yuanpei College* Sep 2015 – Jul 2019

Advisor: Prof. Yizhou Wang, School of EECS

INTERESTS Machine learning, computer vision, especially deep unsupervised and generative learning

PUBLICATIONS [1] Tianyang Zhao, Yifei Xu, Mathew Monfort, Wongun Choi, Chris Baker, Yibiao Zhao, Yizhou Wang, Ying Nian Wu. "Multi-Agent Tensor Fusion for Contextual Trajectory Prediction".

Proceedings of IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019.

ICML Workshop on AI for autonomous driving, 2019.

[2] Yifei Xu, Jianwen Xie, <u>Tianyang Zhao</u>, Chris Baker, Yibiao Zhao, Ying Nian Wu. "Energy-Based Continuous Inverse Optimal Control". *ArXiv*:1904.05453.

RESEARCH EXPERIENCE

Inhibition Neurons for Representation Learning

Center for Vision, Cognition, Learning and Autonomy, UCLA

Mar 2020 – Present

Advisor: Ying Nian Wu

Multi-Agent Trajectory Prediction for Autonomous Driving

UCLA & ISEE Inc. (an MIT autonomous driving start-up)

Jun 2018 - Nov 2018

Advisors: Ying Nian Wu, Wongun Choi, Chris Baker, Yibiao Zhao

- Proposed, implemented, and trained Multi-Agent Convolutional Tensor Fusion networks to reason about social interactions among varying numbers of agents & about constraints from scene contexts, which retains the spatial structure of agents and the scene;
- Conducted ablative studies on Stanford Drone and NGSIM datasets, outperformed Social GAN;
- Paralleled the Multi-Agent code on GPU; presented the paper at CVPR 2019; published the source code on Github;
- Participated in proposing another Inverse Optimal Control (IOC) based prediction approach, which learns non-Markovian cost functions defined over entire trajectories; participated in extending weighted feature-based cost functions to neural network augmented ones.

Automatic Music Generation

School of EECS, Peking University

Jun 2017 - Jun 2018

Advisor: Yizhou Wang

- Proposed hierarchical LSTM architectures to learn long-range consistency for sequence modeling;
- Designed the architecture as follows: a higher level learns correlations across measures and patterns for chord progressions, and a lower level learns a distribution over the notes to generate within a measure; the two operate at different clock rates while communicating with each other.

WORK EXPERIENCE

Twitter Cortex

Software Engineering Intern

Jun 2020 – Present

PROFESSIONAL SERVICES

Peer-reviewed Journals and Conferences

• International Conference on Intelligent Robots and Systems (IROS), 2020

OPEN SOURCE PROJECTS

Chinese Chess Game and AI with Heuristic α - β Tree Search

Feb 2018

- Developed a Chinese Chess game program from scratch;
- Proposed and implemented a novel approach of α - β tree search based on heuristic methods;
- Proved its superiority over conventional $\alpha\text{-}\beta$ tree search w.r.t. time complexity and winning rate;
- 3k+ lines in C++.

Automatic Back-Propagation

Mar 2018

- Implemented automatic BP algorithm for any given DAG and Neural Nets from scratch
- The program calculates backward path automatically, given any forward path.

AWARDS AND HONORS	Merit Student (top 10%), Peking University Meritorious Winner (top 15%), Mathematical Contest in Modeling (MCM) 3rd Prize, ACM Programming Contest in Peking University 5 of 318, Botzone AI contest (Reversi Bots) in Peking University	Nov 2017 Feb 2018 May 2017 Feb 2016
SKILLS	C/C++, Python, R, SQL, PyTorch, TensorFlow Fluent in Chinese and English	