Mingde "Harry" Zhao

PhD Candidate @ McGill, Researcher @ Mila, Research Scientist @ Haiper



BASICS

Email: mingde.zhao@mail.mcgill.ca Location: Montréal, Québec, Canada

Homepage: http://mingde.world Languages: English (native), 汉语(母语), Français (avancé)

RESEARCH INTERESTS

Reasoning, Planning, Reinforcement Learning, Neuro-Inspired AI, Meta-Learning

EDUCATION

Doctor of Philosophy, Computer Science2020 - NowMila (L'institut québécois d'intelligence artificielle) / McGill University, CGPA: 4.0/4.0Advisors: Doina Precup & Yoshua Bengio2018 - 2020Master of Science, Computer Science2018 - 2020Mila / McGill, CGPA: 4.0/4.0; Advisors: Doina & Xiaowen Chang2014 - 2018Bachelor of Engineering, Computer Science & Technology2014 - 2018Dalian University of Technology, GPA: 90.0%+; Advisor: Hongwei Ge

PAPERS (CONFERENCE)

- "Combining Spatial and Temporal Abstraction in Planning for Better Generalization" M.Z., S. Alver, H. van Seijen, R. Laroche, D. Precup, Y. Bengio @ ICLR 2024 (under review).
- "Training Matters: Unlocking Potentials of Deeper Graph Convolutional Neural Networks" S. Luan*, M.Z.*,
 X.W. Chang & D. Precup @ Complex Networks 2023, ORAL.
- "Revisiting Heterophily For Graph Neural Networks" S. Luan, C, Hua, Q. Lu, J. Zhu, M.Z., S. Zhang, X.W. Chang, D. Precup @ NeurIPS 2022.
- "Temporal Abstractions-Augmented Temporally Contrastive Learning: An Alternative to the Laplacian in RL" A. Erraqabi, M.C. Machado, M.Z.*, S. Sukhbaatar, A. Lazaric, L. Denoyer, Y. Bengio @ UAI 2022.
- "A Consciousness-Inspired Planning Agent for Model-Based Reinforcement Learning" M.Z.*, Z. Liu*, S. Luan*, S. Zhang*, D. Precup, Y. Bengio @ NeurIPS 2021.
- "META-Learning State-Based Eligibility Traces for More Sample-Efficient Policy Evaluation" M.Z.*, S. Luan*, I. Porada*, X.W. Chang & D. Precup @ AAMAS 2020.
- "Break the Ceiling: Stronger Multi-Scale Deep Graph Convolutional Networks" S. Luan*, M.Z.*, X.W. Chang & D. Precup @ NeurIPS 2019.
- "Exploring Overall Contextual Information for Image Captioning in Human-Like Cognitive Style" H. Ge, Z. Yan, K. Zhang, M.Z. & L. Sun @ ICCV 2019.
- "Two-stage Automatic Image Annotation Based on Latent Semantic Scene Classification" H. Ge, K. Zhang, Y. Hou, C. Yu, M.Z., Z. Wang & L. Sun @ IJCNN 2020.
- "Strategy Selection in Complex Game Environments based on Transfer Reinforcement Learning" H. Ge, M.Z., K.
 Zhang & L. Sun @ IJCNN 2019.

Last Edit: 10/3/2023 10:25:34 PM

^{*} Equal Contributions

- "Multi-Grained Cascade AdaBoost Extreme Learning Machine for Feature Representation" H. Ge, W. Sun, M.Z., K. Zhang, L. Sun & C. Yu @ IJCNN 2019.
- "A Selective Ensemble Learning Framework for ECG-Based Heartbeat Classification with Imbalanced Data" H. Ge, K. Sun, L. Sun, M.Z. & C. Wu @ BIBM 2018.
- "A Many Objective Evolutionary Algorithm with Fast Clustering & Reference Point Redistribution" M.Z., H. Ge, H. Han & L. Sun @ CEC 2018.

PAPERS (JOURNAL)

- "Clothes-Changing Person Re-Identification via Universal Framework with Association and Forgetting Learning" Y. Liu, H. Ge, Z. Wang, Y. Hou, M.Z. @ IEEE Transactions on Multimedia, 2023.
- "Discriminative Identity-Feature Exploring and Differential Aware Learning for Unsupervised Person Re-Identification" - Y. Liu, H. Ge, Z. Wang, Y. Hou, M.Z. @ IEEE Transactions on Multimedia, 2023.
- "Bi-space Interactive Cooperative Coevolution for Large Scale Blackbox Optimization" H. Ge, M.Z., Y. Hou, K. Zhang, L. Sun, G. Tan, Q. Zhang, C.L.P. Chen @ Applied Soft Computing, 2020.
- "A Two-Engine Interaction Driven Many-Objective Evolutionary Algorithm with Feasibility-Aware Adaptation" H. Ge, M.Z., K. Zhang & Y. Hou @ Applied Soft Computing, 2019.
- "Stacked Denoising Extreme Learning Machine Autoencoder based on Graph Embedding for Feature Representation" - H. Ge, W. Sun, M.Z. & Y. Yao @ IEEE Access, 2019.
- "An Interactive Many Objective Evolutionary Algorithm with Cascade Clustering & Reference Point Incremental Learning" - H. Ge*, M.Z.*, L. Sun, Z. Wang, G. Tan, Q. Zhang & C.L.P. Chen @ IEEE Transactions on Evolutionary Computation, 2018.

PAPERS (NON-ARCHIVAL)

"Complete the Missing Half: Augmenting Aggregation with Diversification for Graph Convolutional Networks" – S. Luan*, M.Z.*, C. Hua*, X.W. Chang & D. Precup @ NeurIPS 2022, New Frontiers in Graph Learning Workshop, ORAL.

SOFTWARE

"Captur3": turning iPhones into 3D scanners, upload your favs to the metaverse!



WORK EXPERIENCE

Research Scientist @ Haiper LTD	2021 - Now
Research Intern @ Microsoft Research (Montreal)	2022 - 2023
Conference Paper Reviewer @ NeurIPS	2022
Teaching Assistant @ McGill University	2019 - 2021

HONORS & AWARDS

Ph.D.:

FRQNT Ph.D. Fellowship (1st-place recipient, 2020)

DeepMind Graduate Award (2019)

Undergraduate:

Academic Excellence Awards (2015 - 2018)

Outstanding Bachelor Thesis (2018)

Outstanding Student Researcher of the Year (2018)



Last Edit: 10/3/2023 10:25:34 PM