HAN LIN

CONTACT

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INTERESTS

Diffusion models, self-supervised learning, multimodal learning, LLMs Theory-grounded algorithms for efficient machine learning

EDUCATION

University of North Carolina at Chapel Hill

2023 - Exp. 2028

Ph.D. in Computer Science

• MURGe-Lab. Advised by Prof. Mohit Bansal

Columbia University

2021 - 2023

M.S. in Computer Science (Machine Learning Track)

- DVMM Lab. Advised by Prof. Shih-Fu Chang
- ROAM Lab. Advised by Prof. Matei Ciocarlie and Prof. Shuran Song

Relevant Courses: Learning Theory, Algorithms, Machine Learning, Unsupervised Learning, Bandits & Reinforcement Learning, Causal Inference, Computer Vision, Robotics Learning

Columbia University

2018 - 2020

M.S. in Financial Engineering

Relevant Courses: Optimization, Combinatorial Optimization, Stochastic Models, Stochastic Calculus, Monte Carlo Methods, Statistical Inference, Bayesian Statistics, Graphical Models

Central University of Finance and Economics

2014 - 2018

B.S. in Financial Engineering

Relevant Courses: Linear Algebra, Mathematical Analysis, Probability, Statistics, Real Analysis, Numerical Methods, Stochastic Process, Differential Equations

PREPRINTS

1. Ctrl-Adapter: An Efficient and Versatile Framework for Adapting Diverse Controls to Any Diffusion Model [arxiv|project page]

Han Lin*, Jaemin Cho*, Abhay Zala, Mohit Bansal, 2024

2. Fast Tree-Field Integrators: From Low Displacement Rank to Topological Transformers [arxiv]

Krzysztof Choromanski, Arijit Sehanobish, Somnath Basu Roy Chowdhury, Han Lin, Avinava Dubey, Tamas Sarlos, Snigdha Chaturvedi, 2024

PUBLICATIONS 1. VideoDirectorGPT: Consistent Multi-scene Video Generation via LLM-**Guided Planning** [arxiv|project page]

Han Lin, Abhay Zala, Jaemin Cho, Mohit Bansal

In Conference on Language Modeling (COLM), 2024

2. EnvGen: Generating and Adapting Environments via LLMs for Training **Embodied Agents** [arxiv|project page]

Abhay Zala*, Jaemin Cho*, Han Lin, Jaehong Yoon, Mohit Bansal In Conference on Language Modeling (COLM), 2024

3. DiagrammerGPT: Generating Open-Domain, Open-Platform Diagrams via LLM Planning [arxiv project page]

Abhay Zala, Han Lin, Jaemin Cho, Mohit Bansal In Conference on Language Modeling (COLM), 2024

4. Efficient Graph Field Integrators Meet Point Clouds

[arxiv|github]

Krzysztof Choromanski*, Arijit Sehanobish*, **Han Lin***, Yunfan Zhao*, Eli Berger, Alvin Pan, Tetiana Parshakova, Tianyi Zhang, David Watkins, Valerii Likhosherstov, Somnath Basu Roy Chowdhury, Avinava Dubey, Deepali Jain, Tamas Sarlos, Snigdha Chaturvedi, Adrian Weller

In International Conference on Machine Learning (ICML), 2023

$5. \ {\bf Supervised \ Masked \ Knowledge \ Distillation \ for \ Few-Shot \ Transformers}$

[arxiv|github]

Han Lin*, Guangxing Han*, Jiawei Ma, Shiyuan Huang, Xudong Lin, Shih-Fu Chang In Conference on Computer Vision and Pattern Recognition (CVPR), 2023

6. Active Tactile Exploration for 3D Object Recognition [arxiv|project page] Jingxi Xu*, Han Lin*, Shuran Song, Matei Ciocarlie In IEEE International Conference on Robotics and Automation (ICRA), 2023

7. From block-Toeplitz matrices to differential equations on graphs: towards a general theory for scalable masked Transformers [arxiv|github]

Krzysztof Choromanski*, **Han Lin***, Haoxian Chen*, Tianyi Zhang, Arijit Sehanobish, Valerii Likhosherstov, Jack Parker-Holder, Tamas Sarlos, Adrian Weller, Thomas Weingarten

In International Conference on Machine Learning (ICML), 2022

8. Hybrid Random Features

[arxiv|github]

Krzysztof Choromanski*, **Han Lin***, Haoxian Chen*, Yuanzhe Ma*, Arijit Sehanobish*, Deepali Jain, Michael Ryoo, Jake Varley, Andy Zeng, Valerii Likhosherstov, Dmitry Kalashnikov, Vikas Sindhwani, Adrian Weller

In International Conference on Learning Representations (ICLR), 2022

9. Demystifying Orthogonal Monte Carlo and Beyond

[arxiv|github]

Han Lin*, Haoxian Chen*, Tianyi Zhang, Clement Laroche, Krzysztof Choromanski In Advances in Neural Information Processing Systems (NeurIPS), 2020

RESEARCH EXPERIENCE

Meta FAIR Lab

2024.5 - 2024.12

Research Scientist Intern

Advisors: Koustuv Sinha, Tushar Nagarajan, Nicolas Ballas, Mido Assran, Mojtaba Komeili

• Self-supervised learning from instructional videos, procedural learning

UNC MURGe-Lab

2023 - now

Research Assistant, Advised by Prof. Mohit Bansal

• Text-to-video generation, multimodal learning, and LLMs

DVMM Lab 2022 - 2023

Research Assistant, Advised by Prof. Shih-Fu Chang and Guangxing Han

• Supervised masked knowledge distillation for few-shot Transformers

ROAM Lab 2022 - 2023

Research Assistant, Advised by Prof. Matei Ciocarlie and Prof. Shuran Song

• Active tactile exploration for 3D object recognition

Columbia University

2019 - 2023

Research Collaboration with Prof. Krzysztof Choromanski

• Efficient Transformers, GNNs, random features for kernel estimation

Cornell, Maryland, Max Planck Pre-doctoral Research School

2022

^{*} Co-First Authors, Equal Contribution

INDUSTRY China Merchant Securities 2020 - 2021 **EXPERIENCE** Option Market Making Quant Trader, Full Time • Commodity options and futures trading and daily P&L attribution **TEACHING** COMS 4231 Analysis of Algorithms Fall 2022 Spring 2022**EXPERIENCE** COMS 4732 Computer Vision II: Learning COMS 4721 Machine Learning for Data Science Spring 2022 QMSS 5073 Machine Learning for Social Science $Fall\ 2021$ IEOR 4007 Optimization Models & Methods for FE Fall 2019 IEOR 4418 Transportation Analytics & Logistics Spring 2019 **SKILLS** Python, C/C++, MATLAB, R, MySQL, I₄TĘX PyTorch, TensorFlow, Keras, Scikit-learn **SERVICES** Reviewer: ICLR 2024/2025, ICML 2022/2023/2024, NeurIPS 2022/2023/2024

Conference Volunteer: Robotics: Science and Systems (RSS) 2022