Tianyu Xiong

PHD. APPLICANT

Education ___

University of Toronto St. George

HONORS BACHELOR OF SCIENCE

2017 - 2021

• Computer Science Specialist

Publications _____

SUBMITTED

Xiong, T.. Multi-Tower Multi-Interest Learning for Candidate Matching in Recommender Systems. ACM/SIGIR. (2024)

PUBLISHED

Huang, G., Ge, C., **Xiong, T.** et al. Large-scale air pollution prediction with deep convolutional networks. Sci. China Inf. Sci. 64, 192107 (2021). https://doi.org/10.1007/s11432-020-2951-1

Zhao, Y., **Xiong, T.**, Zheng, L., Li, Y., Chen, X. The effect of similarity on the evolution of fairness in the ultimatum game. Chaos, Solitons Fractals, 131, 109494.(2020)

Experience __

Huawei Research - 2012 Poisson Lab

Beijing, China

RECOMMENDER SYSTEM ALGORITHMIC INTERN

May 2022 - Now

- Enhancing long-term user behavior modeling through the introduction and utilization of a novel technique called Long Short-term Self Attention resulted in a noteworthy 3.9% increase in the Hitrate@200
- Enhancement of Multi-Interest user behavior modeling: Designed and implemented Inverted Distance loss and successfully applied Multi-Interest Learning to Vector Retrieval, improved Hitrate@200 by 1.1%
- Daily maintenance and upgrades of WiseDataOps.

The Hong Kong Polytechnic University - Prof. Zhang Lei

Hong Kong, China

RESEARCH ASSISTANT

August, 2021 - January, 2022

- Project: "Text Driven Image Cropping using CLIP". Designed and implemented an esthetic-aware natural language-guided image cropping program.
- Speed up backpropagation through "Partial Sampling of Convolution Feedback".
- "Parallelisable Feedback Mechanisms", learned and analyzed Direct Feedback Alignment based asynchronous feedback mechanisms

Tsinghua University - Prof. Huanggao

Beijing, China

RESEARCH INTERN

May. 2019 - August 2019

• Publication: "Large scale air pollution prediction with deep convolutional networks." Make spatiotemporal air pollution prediction using deep convolutional neural network. Our model attained state-of-the-art performance.

Beihang University - Prof. Zhen Xiantong

Beijing, China

RESEARCH INTERN

May. 2018 - August 2018

• Group Project with Ming Fengwan: "MURA Bone Image Classification with CliqueNet." Implemented CliqueNet on MURA radiographic image classification challenge.

Professional Development _____

- 2023 Reliable Programming(4/4), Huawei Research
- 2021 Becoming an Effective Teaching Assistant, PolyU

FEBURARY 2022 TIANYU XIONG · CURRICULUM VITAE

Professional Toolkit	
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Programming Language:, Python, C, Julia Machine Learning:, PyTorch, JAX, Sci-kit Learn Computer Vision:, OpenCV, Skimage, PIL Scientific Computing:, Numpy, Pandas, Sci-py Parallel Computing:, OpenMP, MPI, CUDA Visualization:, Matplotlib, Wandb

Teaching Experience _____

Fall 2021 COMP2011 Data structures, Teaching Assistant

PolyU

Presentations _____

Fall 2021. Xiong, T. Parallelizable Feedback Mechanisms. Research Presentation@PolyU.

Fall 2021. Xiong, T. Wang, Z. Progressive Real-Time Rendering of One Billion Points Without Hierarchical Acceleration Structures. COMP6706@PolyU.

Fall 2020. Xiong, T. Memory-Efficient High-Resolution Image Analysis with Bionic Reinforcement Learning. West Lake University.

Fall 2019. Xiong, T. Wang, L. Cloud Image Segmentation and Classification. CSC420H1@UofT

Outreach & Professional Development _____

OPEN SOURCE PROJECTS

Slideextractor, Convert lecture video to slides.

Jmd2notebook, Julia markdown to ipython notebook converter.

Context-Free-Grammar-Generator, Generates CFG in an intuitive and pythonic manner.