DIXI YAO

647-269-6103 | dixi.yao@mail.utoronto.ca | github.com/dixiyao | https://dixiyao.github.io

University of Toronto

Toronto, Canada

M.A.Sc, Department of Electrical and Computer Emgineering

Sept. 2022 -

· Advisor: Prof. Baochun Li.

Shanghai Jiao Tong University

Shanghai, China

BEng, Department of Computer Science

Aug. 2018 - Jun. 2022

- AI Honors Program. Bachelor Thesis: Research on privacy preserving methods via Transformer
- · Advisor: Prof. Liyao Xiang, Prof. Xinbing Wang. Theme: Intelligent Edge

Max Planck Institute for Informatics

Saarbrücken, Germany

Research Intern Fellowship

Jul. 2021 – Dec. 2021

• Advisor: Prof. Yiting Xia. Theme: Distributed Deep Learning Benchmark

PUBLICATIONS

Privacy-Preserving Split Learning via Patch Shuffling over Transformers

Proc. IEEE International Conference on Data Mining (ICDM), Orlando, USA

Nov 28 - Dec 1, 2022

• Dixi Yao, Liyao Xiang, Hengyuan Xu, Hangyu Ye, Yingqi Chen

Context-Aware Compilation of DNN Training Pipelines across Edge and Cloud

Proc. ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)

Vol. 5, No. 4, 2021

• Dixi Yao, Liyao Xiang, Zifan Wang, Jiayu Xu, Chao Li, Xinbing Wang

Federated Model Search via Reinforcement Learning

Proc. IEEE International Conference on Distributed Computing Systems (ICDCS), USA

July 7-10, 2021

• Dixi Yao*, Lingdong Wang*, Jiayu Xu, Liyao Xiang, Shuo Shao, Yingqi Chen, Yanjun Tong

Context-Aware Deep Model Compression for Edge Cloud Computing

Proc. IEEE International Conference on Distributed Computing Systems (ICDCS), Singapore

July 8 - 10, 2020

· Lingdong Wang, Liyao Xiang, Jiayu Xu, Jiaju Chen, Xing Zhao, Dixi Yao, Xinbing Wang, Baochun Li

UNDER REVIEW PAPERS

- First authored paper submitted to ICML2023.
- Fourth authored paper submitted to ICML2023.
- First authored paper submitted to MobiCom2023.

ACADEMIC PRESENTATION AND LECTURES

- Oral presentation Privacy-Preserving Split Learning via Patch Shuffling over Transformers in ICDM2022.
- Oral presentation Context-Aware Compilation of DNN Training Pipelines across Edge and Cloud in Ubicomp2022.
- Oral presentation Federated Model Search via Reinforcement Learning in ICDCS2021.
- Opened two open lectures for SJTU CS149 Data Structure (over 100 students participated).
- Opened winter online lecture *How to study well during COVID19?* (over **1000** students participated).

PAPER REVIEWS

- 2023 IEEE/ACM International Symposium on Quality of Service.
- 2023 ACM Multimedia Systems Conference.
- 2022 IEEE the 8th International Conference on Computer and Communications (ICCC).

TEACHING EXPERIENCES

- Teaching Assistant: UofT ECE243 Computer Organization. 2023 Winter
- Course Lab Designer: SJTU EE447 Mobile Internet. 2021 Fall
- Teaching Assistant: SJTU MA500 Application of fuzzy Math. 2021 Winter
- Online material coordinator: SJTU CS214 Algorithm and Complexity. 2021 Winter

SELECTIVE SCHOLARSHIPS AND AWARDS

- Czeslaw and Irene Klawe Scholarship. 2023
- Ewing Rae Graduate Scholarship. 2023
- Edward S. Rogers Sr. Graduate Scholarships. 2022, 2023
- Shanghai Jiao Tong University outstanding graduates. 2022
- National outstanding college student project of innovation. 2022
- **Alumni Foundation Scholarship:** Awarded to only *0.5%* of students in the School of Electronic Information and Electrical Engineering. 2021
- Huawei Scholarship: Awarded to the top 1% in the School of Electronic Information and Electrical Engineering. 2020
- East Dong Business Scholarship: Awarded to only 1 student in the Department of Computer Science. 2019
- **Honor for outstanding students:** Awarded to only **2%** of students in the School of Electronic Information and Electrical Engineering. 2019, 2020, 2021,2022
- First prize in China Collegiate Mathematics contest. 2019
- First prize in National Olympiad in Informatics. 2017 (during high school.)

OPEN SOURCE COMMUNITY PARTICIPATED

- Plato | iQua Research group.
- Shanghai Jiao Tong University open source hardware community.

SELECTIVE OPEN SOURCE PROJECTS (MORE ON GITHUB)

- Optimization over Client Selection in Efficient Federated Learning | Python | code
- Navigating Tooth Extraction UR5 | Python, C++ | code
- Simulated Five level pipeline CPU | Verilog | code
- Cloud Solidwork Application | Python, PHP | code
- Communication Between Machine and Human | Python | code
- Projection and Transformation: How to Construct a Good Model | Python | code
- Extend Structure Entropy of Graph | Python | code
- MentorRelate | Python, Web | code

SELECTIVE TECHNIQUE REPORTS AND ARTICLES

- Towards Hybrid Fuzzing with Multi-level Coverage Tree and Reinforcement Learning in Greybox Fuzzing paper
- ASD Saliency Map Prediction and Discrimination Based on SalGAN | paper
- Computer Ethnics and Cyperpunk | paper

SOCIAL ACTIVITIES

- Member of SJTU SEIEE reserve of talents for academic guidance, 2020, 2021, 2022.
- Member of Study Assistance Committee in the School of Electronic Information and Electrical Engineering in Shanghai Jiao Tong University. 2018, 2019, 2020, 2021, 2022.
- Department Leader of Propaganda in students' committee under SJTU Office of Undergraduate Education. 2020, 2021
- IBM Hackathon in 2019.
- Final 16 teams in Shanghai Jiao Tong University RoboMaster Robotics Competition, team leader.
- Shanghai Jiao Tong University Capture-the-flag competition.
- Shanghai Jiao Tong University Blockchain knowledge competition.
- International volunteer in Sri Lanka.
- Volunteer for Shanghai 2022, Shanghai Marathon.