# Zhihe (Kyrie) ZHAO 赵之赫

2<sup>nd</sup> year Ph.D student, AIoT Lab, The Chinese University of Hong Kong

Homepage: https://kyrie-zhao.github.io/

# ACADEMIC INTERESTS

Efficient DNN Processing; DNN Compiler; Machine Learning System; AIoT

# EDUCATION BACKGROUND

B.E. in Computer Science and Technology, University of Liverpool	9/2014 - 7/2019
Master in Computer Engineering (Quit Ph.D with MS), Duke University, (Advisor: Prof. Maria Gorlatova)	8/2019 - 6/2021
PhD Student, The Chinese University of Hong Kong, (Advisor: Prof. Guoliang Xing)	9/2021 - Now

# PROJECT EXPERIENCES

Multi-DNN inference acceleration on edge GPU, CUHK ( <u>Aaron, IoTensor</u> ) Adviser: Prof. Guoliang Xing	2/2022 – Now
Cross-device tensor program compiling domain adaptation, CUHK (Moses) Adviser: Prof. Guoliang Xing	g 10/2021 – Now
Multi-model multi-user real-time object tracking for AR, Duke University Adviser: Prof. Maria Gorlatova	8/2019 - 3/2020
AutoML framework for efficient inference on Edge, CUHK (EdgeML) Adviser: Prof. Guoliang Xing	9/2018 - 5/2020
Edge Computing for Real-time Object Tracking, CUHK (ECRT) Adviser: Prof. Guoliang Xing	6/2018 - 9/2018
Real-Time Data Monitoring System on wind tunnel, UoL Adviser: Prof. Dawei Liu	5/2017 - 5/2018

# **PUBLICATIONS**

#### **As First Author:**

- **Zhihe Zhao**, Xian Shuai, Yang Bai, Neiwen Ling, Nan Guan, Zhenyu Yan, Guoliang Xing, "Moses: Exploiting Cross-device Transferable Features for On-device Tensor Program Optimization" The Twenty-fourth International Workshop on Mobile Computing Systems and Applications (ACM HotMobile 2023)
- Zhihe Zhao, Neiwen Ling, Nan Guan, Guoliang Xing, "Aaron: Compile-time Kernel Adaptation for Multi-DNN Inference Acceleration on Edge GPU" In Proceedings of the 20th ACM Conference on Embedded Networked Sensor Systems (Poster, SenSys'22). Association for Computing Machinery, New York, NY, USA, 394–395. [Best Poster Award (1/35)]
- Zhihe Zhao, Kai Wang, Neiwen Ling, and Guoliang Xing "EdgeML: An AutoML Framework for Real-Time Deep Learning on the Edge." In Proceedings of the International Conference on Internet-of-Things Design and Implementation (IoTDI '21). Association for Computing Machinery, Virtual.
- Zhihe Zhao, Zhehao Jiang, Neiwen Ling, Xian Shuai, and Guoliang Xing. "ECRT: An Edge Computing System for Real-Time Image-based Object Tracking." In Proceedings of the 16th ACM Conference on Embedded Networked Sensor Systems (Demo Presentation, SenSys '18). Association for Computing Machinery, New York, NY, USA, 394–395.
- Zhihe Zhao, J. Wang, C. Fu, D. Liu and B. Li, "Demo Abstract: Smart City: A Real-Time Environmental Monitoring System on Green Roof," 2018 IEEE/ACM Third International Conference on Internet-of-Things Design and Implementation (Demo Presentation, IoTDI '18), 2018, Orlando, FL, USA, pp. 300-301
- Zhihe Zhao, J. Wang, C. Fu, D. Liu, B. Li, "Design of a Smart Sensor Network System for Real-Time Air Quality Monitoring on Green Roof", Journal of Sensors (Sensing and Data-Driven Control for Smart Building and Smart City Systems (SBSCS)), Hindawi

#### As Co-Author:

- Neiwen Ling, Xuan Huang, Zhihe Zhao, Nan Guan, Zhenyu Yan, Guoliang Xing, "BlastNet: Exploiting Duo-Blocks for Cross-Processor Real-Time DNN Inference" In Proceedings of the 20th ACM Conference on Embedded Networked Sensor Systems (SenSys '22). Association for Computing Machinery, New York, NY, USA, 394–395. [Best Paper Candidate, (7/208)]
- > Zhang Xiangjun, Wu Weiguo, **Zhihe Zhao**, Wang Jinyu, Liu Song, "MRMDDQN-Learning: Computation offloading algorithm based on dynamic adaptive multi-objective reinforcement learning in Internet of Vehicles" (In Submission to IEEE TVT)
- Xian Shuai, Yulin Shen, Siyang Jiang, Zhihe Zhao, Wenhai Lan, Guoliang Xing, "BalanceFL: Addressing Class Imbalance in Long-tail Federated Learning" ACM / IEEE International Conference on Information Processing in Sensor Networks (IPSN'22), Milan, Italy.

# **INTERNSHIP EXPERIENCES**

Research Intern, ECIL Lab, Huawei Cloud, Shenzhen, China	3/2022-7/2022
Embedded Software Engineer Intern, Rt-Thread Electronic Technology Co. Ltd., Shanghai, China	2/2017-6/2017
Co-founder, YouDu Smart Technology Co., Ltd., Suzhou, China (Raised 5M \$, took a gap year in 15-16)	10/2015-3/2017

# **SKILLS**

**Language & Framework & OS:**, Python, C/C++, CUDA | PyTorch, TensorFlow, TVM, Android | Linux, RT-Thread OS, Euler **Hardware:** MCU(STM32, S3C2440), WIFI Chip(ESP8266, ESP32, RT5350), NPU(ATLAS500), FPGA(PYNQ)

# **AWARDS**

2022: Best Poster Award, SenSys'22 | Best Paper Candidate, SenSys'22 | Huawei Spark Award (First Place)

2021: BOSCH AIoT Fellowship | CUHK IE Ph.D Fellowship, 2021-2025

Before 2021: Duke ECE Ph.D Fellowship, 2019-2021 | National Scholarship, 2018