# Rui LIN

#### **APPOINTMENTS**

#### **Huawei Hong Kong Research Center**

Researcher in the AI Framework & Data Tech. Lab.

Explainable and trustworthy AI, data processing technologies and framework design

## **EDUCATION**

#### The University of Hong Kong

Sept. 2018 - Sept. 2022

Ph.D. in the Dept. of Electrical and Electronic Engineering. Supervised by Prof. Ngai Wong and Prof. Graziano Chesi.

Wuhan University Sept. 2014 - Jun. 2018

B.S. in the School of Mathematics and Statistics. GPA: 3.52/4.00.

## **PUBLICATIONS**

#### JOURNAL...

- o Xiao, X., Wang, J., Lin, R., Hill, D. J., & Kang, C. (2020). Large-scale aggregation of prosumers toward strategic bidding in joint energy and regulation markets. Applied Energy, 271, 115159. [PDF]
- Tao, C.\*, Lin, R.\*, Chen, Q., Zhang, Z., Luo, P., & Wong, N. (2021). FAT: Learning Low-Bitwidth Parametric Representation via Frequency-Aware Transformation. IEEE Transactions on Neural Networks and Learning Systems (to be appeared). arXiv preprint arXiv: 2102.07444. [PDF] [Codes]
- o Mao, R., Wen, B., Arman, K., Zhao Y., Ann Franchesca, L., Lin, R., Wong, N., Michael, N., Hu, X., Sheng, X., Catherine, G., John Paul, S. & Li, C. (2022). Experimentally Realized Memristive Memory Augmented Neural Network. Nature Communications. [PDF]

#### CONFERENCE.....

- o Huang, B., Tao, C., Lin, R., Wong, N. (2023). Frequency Regularization for Improving Adversarial Robustness. In proceedings of the 2nd International Workshop on Practical Deep Learning in the Wild at the AAAI Conference on Artificial Intelligence (Workshop at AAAI'23) [PDF][Codes]
- Ran, J., Lin, R., Li, C., Zhou, J., Wong, N. (2023). PECAN: A Product-Quantized Content Addressable Memory Network. Design, Automation and Test in Europe Conference (DATE'23) [PDF]
- o Lin, R., Cong, C., & Wong, N. (2022). Coarse to Fine: Image Restoration Boosted by Multi-Scale Low-Rank Tensor Completion. In 2022 26th International Conference on Pattern Recognition (ICPR'22), IEEE. [PDF][Codes]
- o Lin, R. \*, Ran, J. \*, Chiu, K.H., Chesi, G., Wong, N. \* (2021). Deformable Butterfly: A Highly Structured and Sparse Linear Transform. Proceedings of the Advances in Neural Information Processing Systems (NeurIPS'21) [PDF][Codes][Slides][Poster]
- o Lin, R.\*, Ran, J.\*, Wang, D., Chiu, K. H., & Wong, N. (2021). EZCrop: Energy-Zoned Channels for Robust Output Pruning. In proceeding of the Winter Conference on Applications of Computer Vision (WACV'22).[PDF][Codes][Slides][Poster]
- o Cheng, Y., Lin, R., Zhen, P., Hou, T., ... & Wong, N. (2021). FASSST: Fast Attention Based Single-Stage Segmentation Net for Real-Time Instance Segmentation. In proceeding of the Winter Conference on Applications of Computer Vision (WACV'22).[PDF][Slides][Poster]

Dec. 2022 - present

- Yuan, R.\*, Lin, R.\*, Ran, J., Liu, C., Tao, C., Wang, Z., Li, C. & Wong, N \*. (2021). BATMANN: A Binarized-All-Through Memory-Augmented Neural Network for Efficient In-Memory Computing. In proceeding of IEEE 14th International Conference on ASIC (ASICON'21). [PDF][Codes][Slides]
- o Ran, J.\*, Lin, R.\*, So, H. K., Chesi, G., & Wong, N. (2021). Exploiting Elasticity in Tensor Ranks for Compressing Neural Networks. In 2020 25th International Conference on Pattern Recognition (ICPR'20) (pp. 9866-9873). IEEE. [PDF][Codes][Slides]
- o Lin, R., Ko, C. Y., He, Z., Chen, C., Cheng, Y., Yu, H., ... & Wong, N. (2020). HOTCAKE: Higher Order Tucker Articulated Kernels for Deeper CNN Compression. In 2020 IEEE 15th International Conference on Solid-State & Integrated Circuit Technology (ICSICT'20) (pp. 1-4). IEEE. [PDF][Codes][Slides]
- o Ko, C. Y., Lin, R., Li, S., & Wong, N. (2019). MiSC: mixed strategies crowdsourcing. Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence Main track (IJCAI'19) (pp. 1394-1400). [PDF][Codes][Slides]

#### PROFESSIONAL ACTIVITIES

## IJCAI 2019 Workshop "Humanizing AI"

Aug. 2019

An invited lightning talk about crowdsourcing

#### Al Chip Center for Emerging Smart Systems (ACCESS) Seminar

Feb. 2022

An invited talk about a newly proposed linear transform

#### Tsinghua University "AI TIME"

Mar. 2022

An invited talk about a newly proposed linear transform

#### TEACHING.....

#### The University of Hong Kong

Fall 2019, Fall 2020, Fall 2021

MATH1853: Linear Algebra, Probability and Statistics

Selected Materials: Slides-1, Slides-2, Slides-3

Course Tutor

**Wuhan University** 

Advanced Algebra and Analytic Geometry

Spring 2018 Course Tutor

## DUTIES.....

#### Part Time Research Assistant

2022.6 - 2022.8

The University of Hong Kong

Help with additional projects including my regular research tasks

**Conference Reviewer** 

NeurIPS'22, ICML'22, CVPR'22, ICPR'22, CVPR'21, ICCV'21

#### Contest Problem Designer & Judge

2021

2021

EDAthon'21

Problem 2

EDAthon is a whole-day programming contest in Electronic Design Automation (EDA)

#### RESEARCH INTERESTS

- Neural network compression.
- Tensor applications for computation & memory cost reduction.
- Transformer in computer vision field.
- Model robustness analysis.

<sup>\*</sup> Equal Authorship Statement

# **AWARDS AND SCHOLARSHIPS**

Postgraduate Scholarship (PGS) 201

2018 - 2022

The University of Hong Kong

French Learning Scholarship in the School of Mathematics and Statistics

2015, 2016, 2017

Wuhan University

Winter Exchange Program Scholarship to University of Cambridge

2016

Wuhan University

Third-class Scholarship for First-year Freshmen

2014

Wuhan University

## **ADDITIONAL**

- o Programming Languages: Python, MATLAB, R.
- o Languages: Mandarin (native), English (fluent), Cantonese (conversational), French (basic).