# 林睿

□ +86-15623049887 • **☑** ruilin0212@gmail.com • **ⓒ** rlin27.github.io

## 工作经历

华为香港研究所 2022.12 - 至今

于 AI 框架与数据结构实验室 担任 研究员

Explainable and trustworthy AI, data processing technologies and framework design

## 教育经历

香港大学 2018.9 - 2022.9

于 电子电气工程学院 攻读 博士学位

导师: Prof. Ngai Wong 与 Prof. Graziano Chesi.

武汉大学 2014.9 - 2018.6

于 数学与统计学院 获得 理学学士学位

绩点: 3.52/4.00.

## 出版物

期刊

- 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]
- 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]

会议......

- 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]
- 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]

- 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]
- 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]
- 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]
- 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]
- 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]
- 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]
- 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]
- \* Equal Authorship Statement

#### 学术活动

讲座.....

2019.8

一个关于众包的特邀讲座

AI Chip Center for Emerging Smart Systems (ACCESS) 研讨会

2022.2

一个关于新提出的线性变换的特邀演讲

IJCAI 2019 研讨会 "Humanizing AI"

清华大学 "AI TIME"

2022.5

一个关于新提出的线性变换的特邀演讲

教学.....

.....

香港大学

2019 秋季学期, 2020 秋季学期, 2021 秋季学期

MATH1853: Linear Algebra, Probability and Statistics

课程助教

部分材料: Slides-1, Slides-2, Slides-3

武汉大学 2018 春季学期

线性代数与解析几何 课程助教

担任职务......

兼职研究助理 2022.6 - 2022.8

香港大学

完成常规研究任务以外的项目

会议审稿人 2021 - 至今

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

竞赛题目设计与裁判 2021

EDAthon'21 Problem 2

EDAthon 是电子设计自动化 (Electronic Design Automation (EDA)) 领域的一项全天编程竞赛

### 研究兴趣

- 神经网络压缩 (Neural network compression)
- 计算和内存成本降低的张量应用 (Tensor applications for computation & memory cost reduction)
- 计算机视觉领域的 Transformer (Transformer in computer vision field)
- 模型的鲁棒性分析 (Model robustness analysis)

# 奖项与奖学金

#### 研究生奖学金 (Postgraduate Scholarship (PGS))

2018 - 至今

香港大学

数学与统计学院中法班奖学金

2015, 2016, 2017

武汉大学

英国剑桥大学冬季交换项目奖学金

2016

武汉大学

新生三等奖学金 2014

武汉大学

## 其他

- 编程语言: Python, MATLAB, R.
- 语言能力: 普通话 (母语), 英语 (流利), 粤语 (日常交流), 法语 (基础).