ZHENG ZHAN

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EDUCATION

Northeastern University

Boston, MA

Ph.d. Candidate in Computer Engineering, GPA: 4.0/4.0

Sep 2019 – May 2023 (expected)

• With a focus on various topics in Machine Learning, especially *Model Compression and Acceleration*.

Svracvse University

Syracuse, NY

Master of Science in Computer Engineering, GPA: 3.833/4.0

Sep 2017 - May 2019

Xidian University Bachelor of Engineering in Electronic Science and Technology Xi'an, Shaanxi, China

Sep 2013 - Jun 2017

Excellent Class (Undergraduate Honor Program)

EXPERIENCE

Samsung Research America

Mountain View, CA

May 2022 – Aug 2022

Ph.D. Research Intern

• Project: Efficient ViT using linear self-attention for large inputs Content: Worked on efficient transformer using linear self-attention for large inputs, especially for improving the efficiency of detecting small objects in high resolution images.

- We studied the linear self-attention, shifted window of swin transformer and sparse query of QueryDet. We develop a pipeline with the techniques above and with a backbone of Feature Pyramid Network on a 2K high resolution object detection dataset (VisDrone).

Lawrence Livermore National Laboratory

Livermore, CA

Ph.D. Research Intern @ DSSI program

May 2021 - Aug 2021

• Project: Multi-Prize Lottery Tickets of Vision Transformer Content: Worked on finding multi-prize lottery tickets for vision transformer to achieve a high performance and robustness using sparse binary network.

- Developed a framework based on the BInarize-PRune OPtimizer to find the multi-prize lottery tickets of ViT
- Conducted the experiments on efficient Binary Neural Networks (BNN) training algorithm

Northeastern University

Boston, MA

Research Assistant advised by Prof. Yanzhi Wang @ College of Engineering

Sep 2019 – present

- We develop the SparCL which explores sparsity for efficient continual learning and achieves both training acceleration and accuracy preservation through the synergy of three aspects: weight sparsity, data efficiency, and gradient sparsity (NeurIPS-22).
- Project: Compression-Compilation Co-design (CoCoPIE) Feb 2020 – present Content: CoCoPIE, a startup developing a platform that optimizes AI models for edge devices, has raised \$6 million in funding.
 - Led the Core project of achieving **Real-Time Super-Resolution on Mobile platform**, we are **the first** to achieve real-time SR inference (with only tens of milliseconds per frame) for implementing 720p resolution with competitive image quality (in terms of PSNR and SSIM) on mobile platforms (ICCV-21, ECCV-22)
 - Worked on the implementations of vision applications on resource limited platforms
- We propose All-in-One, a highly representative pruning framework (a single neural network contain multiple sparsity ratio) to work with dynamic power management using DVFS. (ICCAD-22)
- Published papers in top-tier conferences (NeurIPS, ICCV, CVPR, ECCV, DAC, ICCAD etc.).

University of Toronto

Toronto, ON, Canada Jul 2018 – Feb 2019

Research Assistant advised by Prof. Baochun Li @ Department of ECE

- Project: Scheduling Machine Learning Jobs with Reinforcement Learning
 Content: Adopted reinforcement learning to find the scheduling decision for distributed machine learning training jobs by designing the state, action, and rewards appropriately (IWQoS-19).
 - Helped to model the scheduling problem for reinforcement learning agent with carefully designed state space, action space, and reward. Simulated the results and compared it with the state-of-art method

Syracuse University Syracuse, NY

Research Assistant advised by Prof. Yanzhi Wang @ College of ECS

Sep 2017 - May 2019

- Project: Stochastic Computing and Universal Approximation Theory
 Content: Proved the equivalence of Stochastic Computing-based Neural Networks (SCNN) and BNN by using Universal Approximation theory (AAAI-19)
 - Calculated error bound of SCNN by using Universal Approximation theory and Chebyshev's Inequality, and got the error bound of BNN by using the equivalence
 - Calculated the energy complexity of SCNN, and used the equivalence to get the energy complexity of BNN

SELECTED PUBLICATIONS

Conference Papers, * means equal contribution.

- Zifeng Wang*, **Zheng Zhan***, Yifan Gong et al, "SparCL: Sparse Continual Learning on the Edge". NeurIPS 2022.
- Yifan Gong*, **Zheng Zhan***, Pu Zhao et al, "All-in-One: A Highly Representative DNN Pruning Framework for Edge Devices with Dynamic Power Management". ICCAD 2022.
- Yushu Wu*, Yifan Gong*, Pu Zhao, Yanyu Li, **Zheng Zhan** et al, "Compiler-Aware Neural Architecture Search for On-Mobile Real-time Super-Resolution". ECCV 2022.
- **Zheng Zhan***, Yifan Gong*, Pu Zhao* et al, "Achieving on-Mobile Real-Time Super-Resolution with Neural Architecture and Pruning Search". ICCV 2021.
- Geng Yuan, Xiaolong Ma, Wei Niu, Zhengang Li, Zhenglun Kong, Ning Liu, Yifan Gong, **Zheng Zhan** et al, "MEST: Accurate and Fast Memory-Economic Sparse Training Framework on the Edge". NeurIPS 2021. (**Spotlight paper, top 3**%)
- Zhengang Li*, Geng Yuan*, Wei Niu*, Pu Zhao, Yanyu Li, Yuxuan Cai, Xuan Shen, **Zheng Zhan** et al, "NPAS: A Compiler-Aware Framework of Unified Network Pruning and Architecture Search for Beyond Real-Time Mobile Acceleration". CVPR 2021. (**Oral paper, top 5**%)
- Tianyun Zhang, Xiaolong Ma, **Zheng Zhan** et al, "A Unified DNN Pruning Weight Framework Using Reweighted Method". DAC 2021.
- Yifan Gong, **Zheng Zhan**, Zhengang Li et al, "A Privacy-Preserving-Oriented DNN Pruning and Mobile Acceleration Framework". GLSVLSI 2020.
- Yifan Gong, Baochun Li, Ben Liang, **Zheng Zhan**, "Chic: Experience-driven Scheduling in Machine Learning Clusters". IWQoS 2019.
- Yanzhi Wang, **Zheng Zhan**, Liang Zhao et al, "Universal Approximation Property and Equivalence of Stochastic Computing-based Neural Networks and Binary Neural Networks". AAAI 2019.

Journal Papers

- Yifan Gong*, Geng Yuan*, **Zheng Zhan** et al, "Automatic Mapping of the Best-Suited DNN Pruning Schemes for Real-Time Mobile Acceleration", *ACM Transactions on Design Automation of Electronic Systems (TODAES)*, 2021.
- Tong Jian, Yifan Gong, **Zheng Zhan** et al, "Radio Frequency Fingerprinting on the Edge", *IEEE Transactions on Mobile Computing*, 2021.

SKILLS

- Research: Machine Learning, Model Compression, Continual (Lifelong) learning, Image super-resolution.
- Software: PyTorch, TensorFlow.
- Programming Languages: Python, C/C++ (wrote a Remote Test Harness), C# (wrote a Remote Build Server), MATLAB.