# Yuzhe Fu

No.5, Yiheyuan Road, Haidian District Beijing, P.R.China, 10087

#### **EDUCATION**

Peking University - Beijing, China

September 2021 – June 2024

Email: fuyz@stu.pku.edu.cn

Tel: (+86) 18573907771

Master in Microelectronics and Solid-State Electronics

GPA: 3.59/4.0

• Supervisor: Prof. Hailong Jiao

## University of California, Berkeley – Berkeley, USA

August 2019 – December 2019

Global Access ProgramGPA: 3.94/4.0

Southern University of Science and Technology - Shenzhen, China

September 2017 – June 2021

Bachelor of Microelectronics Science and Engineering

- GPA: 3.88/4.0, 1st in Postgraduate Recommendation Evaluation
- Supervisor: Prof. Fengwei An

### **RESEARCH INTERESTS**

- Algorithm-hardware co-design
- Energy-efficient and configurable artificial intelligence accelerator design

#### PROJECT EXPERIENCE

# SoftAct: High-Precision Softmax Processing Hardware Unit for Transformer Network with Integrated Nonlinear Activation Function Support

Project Leader July 2022 – Present

Developed an enhanced softmax function with penalty and optimized precision in hardware.

- Introduced sparsity detection for softmax to fully skip redundant operations.
- Designed a specialized architecture to implement the proposed techniques and non-linear functions.
- Implemented in TSMC HPC 28 nm and benchmarked with MobileViT, attaining peer-leading precision and improved hardware efficiency by 7.5×.
- Wrote a journal paper and planned to submit to IEEE Transactions on Circuits and Systems I: Regular Papers (TCAS-I) in August.

### Nebula: An Energy-Efficient 3D Point Cloud-Based Neural Network Accelerator

Main Contributor & Module Leader

February 2022 – Present

- Responsible for software work (model training, quantization and pruning, algorithm verification, etc.).
- Proposed a novel FPS accelerating unit, ensuring precision while mitigating complexity by 14.22x.
- Implemented data-sensitive analysis and adaptive filter pruning to significantly compress network.
- Co-designed a coarse-to-fine-grained data-reuse dataflow scheme, leveraging spatial-temporal locality, block-wise pipelined delay-aggregation, and MLP fusion.
- Fabricated in TSMC HPC 28 nm. The simulated effective energy efficiency exceeds 50 TOPS/W.
- Co-wrote a conference paper submitted to *IEEE/ACM International Conference on Computer Aided Design (ICCAD)*.

# Sagitta: An Energy-Efficient Sparse 3D-CNN Accelerator for Real-Time 3D Understanding Contributor December 2021 – December 2022

- Responsible for pruning and extraction of network data for analysis.
- Leveraged locality and small differential value dropout to increase the sparsity of activations.
- Co-revised a journal paper submitted to IEEE Internet of Things Journal (IoT-J) (Minor revision).

### SGM Accelerator: A 4.29nJ/pixel Stereo-depth Coprocessor with Pixel-level Pipeline and Region-Optimized Semi-Global Matching for IoT Application

Project Leader

February 2020 – June 2021

- Proposed a region-optimized stereo matching strategy improving the speed of traditional semi-global matching algorithm by 5× while ensuring the accuracy.
- Proposed a four-layer parallel pipeline hardware architecture and implemented it on FPGA platform which can extract depth information in real-time at 156MHz and 508fps under VGA resolution.
- Co-wrote a journal paper and accepted by IEEE Transactions on Circuits and Systems I: Regular Papers (TCAS-I).

### **PATENT**

• Y. Fu, F. An, et al. (co-inventor), CN Patent, Low-power-consumption stereo matching system and method for acquiring depth information, 2020, CN112070821A / WO2022021912A1.

### **PUBLICATION**

- C. Zhou, Y. Fu, M. Liu, S. Qiu, G. Li, Y. He, and H. Jiao, "An Energy-Efficient 3D Point Cloud Neural Network Accelerator with Efficient Filter Pruning, MLP Fusion, and Dual-Stream Sampling," IEEE/ACM International Conference On Computer Aided Design (ICCAD), 2023, under review.
- C. Zhou, M. Liu, S. Qiu, X. Cao, <u>Y. Fu</u>, Y. He, and H. Jiao, "Sagitta: An Energy-Efficient Sparse 3D-CNN Accelerator for Real-Time 3D Understanding," *IEEE Internet of Things Journal (IoT-J)*, 2023, under review (minor revision).
- P. Dong, Z. Chen, Z. Li, <u>Y. Fu</u>, L. Chen, F. An, "A 4.29nJ/pixel Stereo-depth Coprocessor with Pixel-level Pipeline and Region-Optimized Semi-Global Matching for IoT Application," IEEE Transactions on Circuits and Systems I: Regular Papers (TCAS-I), 2021.

### **TAPE OUT**

- An energy-efficient pipelined and configurable 3D point cloud-based neural network accelerator is being designed in TSMC 28-nm HPC technology with an area of 2.0 mm×1.5 mm and is taped out in July 2023.
- A 4.5 TOPS/W sparse 3D-CNN accelerator for real-time 3D understanding was fabricated in UMC 55-nm low-power CMOS technology with an area of 4.2 mm×3.6 mm in August 2020.

### **HONORS & AWARDS**

- Excellent Graduate Award. Southern University of Science and Technology, 2021
- China National Scholarship, Ministry of Education of the PRC, 2020
- First Class Scholarship, Southern University of Science and Technology, 2019
- First Class Scholarship, Southern University of Science and Technology, 2018
- Third Class Freshman Scholarship, Southern University of Science and Technology, 2017

### **SKILLS**

- Proficient in digital integrated circuit (IC) front-end development (RTL implementation and logic synthesis), FPGA development, and neural network model compression.
- Familiar tools: Cadence (Genus and NCSim), Vivado; PyTorch, Intel Distiller (Model Compression).
- Knowledgeable languages: Verilog HDL, Python, JAVA, MATLAB, Shell, Makefile.
- English: TOFEL 104.
- You can find more information through my homepage: https://yuzhe-fu.github.io