# Jiahe Shi

School of Microelectronics, Fudan University, Shanghai, P.R. China (+86)177-1797-9421 | jiaheshi99@outlook.com

### **EDUCATION BACKGROUND**

School of Microelectronics, Fudan University (FDU) Shanghai, P.R. China

Master Degree in Design of Integrated Circuits and System 2021.09 - 2024.06 (expected)

Overall GPA: 3.76/4.0 Rank: 3/230

School of Microelectronics, Fudan University (FDU) Shanghai, P.R. China

Bachelor Degree in Science & Engineering of Microelectronics 2017.09 - 2021.06

Core courses: \*Semiconductor Physics, \*Fundamentals of Digital Logic, \*Analog Circuit, \*Computer Software, \*Fundamentals of Digital Logic, \*Analog Circuit, \*Computer Software, \*Methods of ASIC Design (\*: A level)

Overall GPA: 3.68/4.0 Major GPA: 3.80/4.0 Rank: 8/115

McMaster University Hamilton, ON, Canada

Summer Entrepreneurship & Innovation Program 2018.07 - 2018.08

#### **PUBLICATION**

**Jiahe Shi**, Yawen Wu, Dewen Zeng, Jun Tao, Jingtong Hu, and Yiyu Shi, "Self-supervised On-device Federated Learning from Unlabeled Streams," *TCAD* 2023. (Submitted)

Yizhuo Wang, **Jiahe Shi**, Hao Xu, Shujiang Ji, Yiyun Mao, Tenghao Zou, Jun Tao, Hao Min, and Na Yan, "A 7.9-14.3GHz, 85-fsrms Calibration-Less PLL Enabled by a Dual-Mode VCO with Inherent Mode Compensation," *JSSC* 2023. (Accepted)

**Jiahe Shi**, Zhengqi Gao, Jun Tao, Yangfeng Su, Dian Zhou and Xuan Zeng, "Multi-corner Parametric Yield Estimation via Bayesian Inference on Bernoulli Distribution with Conjugate Prior," *ISCAS* 2020. (Oral)

Fengshi Tian, Jingwen Jiang, Jinhao Liang, Zhiyuan Zhang, **Jiahe Shi**, Chaoming Fang, Hui Wu, Xiaoyong Xue, Xiaoyang Zeng, "NIMBLE: A Neuromorphic Learning Scheme and Memristor Based Computing-In-Memory Engine for EMG Based Hand Gesture Recognition," ISCAS 2022. (Oral)

### RESEARCH EXPERIENCE

### **Federated Contrastive On-device Learning**

2022.06 - 2022.12

Advisor: Yiyu Shi, Professor at Department of Computer Science and Engineering, University of Notre Dame

- > Developed a framework aiming to enable self-supervised learning from input unlabeled data streams in a network of edge devices with limited storage resources.
- > Proposed a coreset selection method based on importance scoring to update local data buffer.
- > Achieved a better classification accuracy and label efficiency over the state-of-the-art methods.
- > Contributed to a **first-author** paper which is submitted to **IEEE TCAD**.

## Multi-corner Parametric Yield Estimation via Bayesian Inference

2019.03 - 2019.10

Advisor: Jun Tao, Professor at ASIC & System State Key Lab, School of Microelectronics, FDU

- > Proposed a novel method to estimate multi-corner parametric yield via Bayesian inference on Bernoulli distribution with conjugate prior.
- Encoded the correlation of the circuit output over multiple corners into the yield estimation model.
- ➤ Achieved up to 2.0× cost reduction over the state-of-the-art methods without surrendering any accuracy.
- ➤ Contributed to a **first-author** paper which was accepted by *ISCAS 2020*.

## **Efficient Communication for Federated Learning**

2022.03 - 2023.03

Advisor: Jun Tao, Professor at School of Microelectronics, FDU; Xin Li, Professor at Duke Kunshan University

Literature research on Federated Learning with better communication efficiency.

Failure Detection of AMS Circuits by High-Dimensional Bayesian Optimization 2020.08 – 2020.10

Advisor: Peng Li, Professor at Electrical and Computer Engineering, University of California, Santa Barbara

- ➤ Proposed a method to improve the quality and the computational efficiency of analog and mixed-signal (AMS) verification under high-dimensional process variations.
- > Used active learning to reduce the dimensionality of the verification problem with Bayesian optimization.

### A Rubbish Cleaning Boat Controlling System (sponsored by Google)

2019.06 - 2019.12

Advisor: Qing Lin, Instructor at School of Microelectronics, FDU

- > Built a rubbish boat controlling system for automatic driving and garbage detection.
- Applied TensorFlow and OpenCV to build a YOLOv3 model on RaspberryPi and accelerated the inference speed to manage the real-time input video at 4fps using NCS2.
- > Reduced the cost and power consumption of cleaning boat and improved the cleaning efficiency.

### PROFESSIONAL& LANGUAGE SKILLS

Hardware Cadence EDA tools | Vivado | Quartus

**Software** Proficient in MATLAB, C, Unix Shell, Python (PyTorch, Tensorflow)

**Skills** Circuit analysis and basic analog circuits design | Machine learning, optimization algorithm

FPGA design and development | Principles of semiconductor physics and devices technology

**Language** Native in Mandarin, Fluent in English (TOEFL: 105, GRE: 331+4.0)

ACHIVEMENTS & AWARDS	
KLA Excellent Graduate Student Scholarship	2022
Shanghai Outstanding Graduates	2021
National Scholarship	2020
China-U.S. Young Maker Competition, Third prize in Shanghai Division	2020
Mathematical Contest in Modeling, First prize in Shanghai Division	2019
Academic Excellence Awards for Outstanding Student, FDU	2018

### **EXTRACURRICULAR ACTIVITIES**

Teaching Assistant, Analog Circuits, FDU

2022.09 - 2023.01

- > Organized online courses and exams for undergraduate course at School of Microelectronics, Fudan University
- Graded the homework and answered questions during office hours

Teaching Assistant, GEC Academy

 $2020.\ 07-2020.08$ 

- ➤ Helped organize online courses *Building an ECG Sensor* taught by Professor Patrick Mercier from UCSD
- > Graded the homework and answered questions during office hours

Director, Student Union of School of Microelectronics, FDU

2018. 06 - 2019.02

- ➤ Initiated and organized a company tour involving 40 participants
- > Organized a workshop where professors share and discuss the up-to-date technology with students