# **ZHENGE JIA**

Address: 313 Cushing Hall, Notre Dame, IN 46556 Email: zjia2@nd.edu

Homepage: <a href="https://zhengejia.github.io/">https://zhengejia.github.io/</a> Phone: (+1) 412-708-5174

## **RESEARCH INTERESTS**

On-Device AI, Personalized AI/ML, TinyML, Embedded and Real-Time Systems

### **EMPLOYMENT**

### **University of Notre Dame**

Notre Dame, Indiana

Postdoctoral Research Associate, Computer Science and Engineering

Aug. 2022 - Present

Advisor: Yiyu Shi

Focus: Personalized On-Device AI for Better Healthcare on Mobile and Implantable Devices

# **EDUCATION**

# **University of Pittsburgh**

Pittsburgh, Pennsylvania

Ph.D., Electrical and Computer Engineering

Jan. 2018 - Aug. 2022

Advisor: Jingtong Hu

Dissertation: Personalized Deep Learning for IoT-Enabled Health Monitoring

# **Australian National University**

Canberra, Australia

B.S., Advanced Computing (Honors)

Jan. 2014 - Dec. 2017

Advisor: Weifa Liang

Dissertation: The Efficient Rule Caching and Replacement of TCAM in Software-Defined Networking

## **RESEARCH & GRANTS**

- Co-PI (50%), Health Equity Data Lab Grants by Lucy Family Institute at University of Notre Dame, "An Unsupervised Federated Learning Framework to Improve Fairness in AI-Assisted Healthcare", 10/01/2023 – 09/30/2024, \$52,000 (PI: Prof. Yiyu Shi).
- Co-PI (50%), Indiana Clinical and Translational Sciences Institute (CTSI), "Promoting Fairness in Al-Enabled Healthcare through Unsupervised Federated Learning: A Pilot Study", 09/18/2023 – 09/17/2025, \$15,000 (PI: Prof. Yiyu Shi).

### **PUBLICATIONS**

# **JOURNALS (\*Corresponding Author)**

o [J9] Hardware Design and the Fairness of A Neural Network

Yuanbo Guo, Zheyu Yan, Xiaoting Yu, Qingpeng Kong, Joy Xie, Dewen Zeng, Yawen Wu, **Zhenge Jia**\*, Yiyu Shi\*

Nature Electronics (NE). [Under Review]

Impact Factor 38.3.

[J8] Personalized Meta-Federated Learning for IoT-Enabled Health Monitoring

Zhenge Jia, Tianren Zhou, Zheyu Yan, Jingtong Hu, Yiyu Shi

IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (**TCAD**). [Under Review]

Impact Factor 2.8.

o [J7] TinyML Design Contest for Life-Threatening Ventricular Arrhythmia Detection

**Zhenge Jia**, Dawei Li, Cong Liu, Liqi Liao, Xiaowei Xu, Lichuan Ping, Yiyu Shi IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (**TCAD**), 2023. *Impact Factor 2.8.* 

o [J6] The Importance of Resource Awareness in Artificial Intelligence for Healthcare

**Zhenge Jia**, Jianxu Chen, Xiaowei Xu, John Kheir, Jingtong Hu, Han Xiao, Sui Peng, Sharon Hu, Danny Chen, Yiyu Shi

Nature Machine Intelligence (NMI), 2023.

Impact Factor 25.9.

 [J5] Life-Threatening Ventricular Arrhythmia Detection Challenge in Implantable Cardioverter Defibrillators

**Zhenge Jia**, Dawei Li, Xiaowei Xu, Na Li, Feng Hong, Lichuan Ping, Yiyu Shi Nature Machine Intelligence (**NMI**), 2023.

Impact Factor 25.9.

o [J4] Low-Power Object-Detection Challenge on Unmanned Aerial Vehicles

**Zhenge Jia**, Xiaowei Xu, Jingtong Hu, Yiyu Shi

Nature Machine Intelligence (NMI), 2023.

Impact Factor 25.9.

 [J3] Personalized Neural Network for Patient-Specific Health Monitoring in IoT: A Meta-Learning Approach

Zhenge Jia, Yiyu Shi, Jingtong Hu

IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (**TCAD**), 2022. *Impact Factor 2.8.* 

[J2] On-Device Prior Knowledge Incorporated Learning for Personalized Atrial Fibrillation
 Detection

**Zhenge Jia**, Yiyu Shi, Samir Saba, Jingtong Hu

ACM Transactions on Embedded Computing Systems (TECS), 2021.

Impact Factor 1.8.

 [J1] Cooperative Communication Between Two Transiently Powered Sensor Nodes by Reinforcement Learning

Yawen Wu, **Zhenge Jia**, Fei Fang, Jingtong Hu

IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 2021.

Impact Factor 2.8.

#### REFEREED CONFERENCE PROCEEDINGS

 [C7] Learning to Learn Personalized Neural Network for Ventricular Arrhythmias Detection on Intracardiac EGMs

**Zhenge Jia**, Zhepeng Wang, Feng Hong, Lichuan Ping, Yiyu Shi, Jingtong Hu In Proceedings of the 30th International Joint Conference on Artificial Intelligence (IJCAI), 2021. *Acceptance Rate 13.9%*.

 [C6] Enabling On-Device Model Personalization for Ventricular Arrhythmias Detection by Generative Adversarial Networks

<u>Zhenge Jia</u>, Feng Hong, Lichuan Ping, Yiyu Shi, Jingtong Hu In Proceedings of the 58th IEEE/ACM Design Automation (**DAC**), 2021. *Acceptance Rate* 22.4%.

- [C5] Personalized Deep Learning for Ventricular Arrhythmias Detection on Medical IoT Systems
   <u>Zhenge Jia</u>, Zhepeng Wang, Feng Hong, Lichuan Ping, Yiyu Shi, Jingtong Hu

   In Proceedings of the 39th IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2020.
- [C4] ICD-BAS: Detecting Ventricular Arrhythmia using Binary Architecture Search for Implantable Cardioverter Defibrillators

Qing Lu, **Zhenge Jia**, Jingtong Hu and Yiyu Shi In Proceedings of the 7th IEEE/ACM International Conference on Connected Health: Applications, Systems and Engineering Technologies (**CHASE**), 2022.

[C3] Opportunistic Communication with Latency Guarantees for Intermittently-Powered
 Devices

Kacper Wardega, Wenchao Li, Hyoseung Kim, Yawen Wu, <u>Zhenge Jia</u> and Jingtong Hu In Proceedings of the 25th ACM/IEEE Design, Automation and Test in Europe (**DATE**), 2022.

 [C2] Lightweight Run-Time Working Memory Compression for Deployment of Deep Neural Networks on Resource-Constrained MCUs

Zhepeng Wang, Yawen Wu, <u>Zhenge Jia</u>, Yiyu Shi, Jingtong Hu
In Proceedings of the 26th Asia and South Pacific Design Automation Conference (**ASP-DAC**), 2021.

 [C1] Intermittent Inference with Non-uniformly Compressed Multi-Exit Neural Network for Energy Harvesting Powered Devices

Yawen Wu, Zhepeng Wang, **Zhenge Jia**, Yiyu Shi, Jingtong Hu In Proceedings of the 57th IEEE/ACM Design Automation Conference (**DAC**), 2020.

Acceptance rate: 23.2%

#### **RESEARCH EXPERIENCE**

Supervisor: Yiyu Shi

- o Resource Awareness in AI/ML for Healthcare: Conducted in-depth analysis on the importance of resource sustainability issues in AI/ML for healthcare and outlined the critical next steps to tackle these issues proactively and prospectively [J6].
- o TinyML Design Contest: Organized (main organizer) the world's first TinyML design contest for health in life-threatening ventricular arrhythmia detection on implantable device. The contest attracted more than 150 teams from academia and industry around the world [J5][J7].
- o PMFed: Designed and built a personalized and communication-efficient meta-federated learning framework for IoT-enabled health monitoring to improve the global model generalization, achieve better model personalization, and reduce training overhead [J8].

# Research Assistant, University of Pittsburgh

Jan. 2018 – Aug. 2022

Supervisor: Jingtong Hu

- Meta-Learning for Health: Devised a meta-learning methodology and built a framework for learning to learn personalized model to enable neural network to achieve better detection performances on health monitoring for each individual [J3][C7].
- Self-Supervised and On-device Personalization: Designed and implement a self-supervised and on-device model personalization framework for implantable cardioverter defibrillators (ICDs) based on the patient-specific intracardiac electrograms (IEGMs) synthesized by on-device generative adversarial network (GAN) mimicking individual morphological characteristics [C6].
- Prior-Incorporated Learning: Devised a prior knowledge incorporated learning framework to regulate model personalization with prior medical knowledge for personalized atrial fibrillation detection [J2].
- Personalized Medical IoT System: Designed and implemented a personalized medical IoT system for deep learning based life-threatening ventricular arrhythmia detection on implantable cardioverter defibrillators (ICDs) with real-time cooperative inference on surface and intracardiac rhythm and dynamic model personalization [C5][C2].

### **SERVICES**

### **TPC Member**

o International Conference on Computer-Aided Design (ICCAD) 2023

#### **Journal Reviewer**

- IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)
- o IEEE Transactions on Neural Networks and Learning Systems (TNNLS)
- Nature Scientific Report
- IEEE Trans. On Circuits and System I (TCAS-I)
- o IEEE Trans. On Circuits and System II (TCAS-II)
- ACM Trans. on Cyber-Physical Systems (TCPS)
- ACM Journal on Emerging Technologies in Computing Systems (JETC)
- IEEE Embedded Systems Letters (ESL)
- IEEE Access

#### Volunteer

- o Co-chair of 2nd TinyML Design Contest.
- Chair of <u>1st TinyML Design Contest</u> (150 participated teams; world's first TinyML design contest for health)
- o Judge at Intel International Science and Engineering Fair (ISEF), 2018
- Student Assistance at IJCAI, 2021

## **ACHIEVEMENTS AND AWARDS**

- Second Place in Fair and Intelligent Embedded System Design Contest (out of 75 submissions),
   ESWEEK 2023
- Second Place in Ph.D. Forum (out of 60 submissions), DAC 2023
- o Presenter at Ph.D. Forum, ASP-DAC 2022
- Student Grant, IJCAI 2021
- Young Student Fellow Award, DAC 2021
- o Young Student Fellow Award, DAC 2020

#### **TEACHING EXPERIENCES**

## Teaching Assistance, University of Pittsburgh

ECE 0142 - Computer Organization	Jan. 2018 – May 2018
ECE 0132 - Digital Logic	Aug. 2018 – Dec. 2018
ECE 0501 - Digital Logic Laboratory	Jan. 2019 – May 2019
CoE 1502 - Advanced Digital Design Concepts	Aug. 2019 – Dec. 2019

# **Guest Lecturer, University of Pittsburgh**

ECE 0132 - Digital Logic Aug. 2018 – Dec. 2018

## **MENTORING EXPERIENCES**

### Graduate

Yuanbo Guo (Ph.D., University of Notre Dame)

Dec. 2022 - Present

 Mentored research on AI fairness for skin disease detection. Papers currently under review by Nature Electronics.

Ruiyang Qin (Ph.D., University of Notre Dame)

Dec. 2022 - Present

 Mentored research on on-device and fair large language model (LLM). Papers currently under submission.

Tianren Zhou (M.S., Shandong University -> Ph.D., Shandong University)

Aug. 2022 - Present

o Mentored research on personalized AI for health monitoring.

#### **Undergraduate**

Xiaoting Yu (B.S., Southern University of Science and Technology)

Jul. 2023 - Present

o Mentored research on analyzing the effect of device noise on AI fairness.