

Zhaomin Wu (吴肇敏)

Singapore • (+65) 8356-0248 • zhaomin@u.nus.edu • www.zhaominwu.com

EDUCATION (教育经历)

National University of Singapore (新加坡国立大学)	07/2019 – Present
Ph.D. Candidate (在读博士) – Computer Science (计算机科学)	导师: Prof. Bingsheng He
Huazhong University of Science and Technology (华中科技大学)	09/2015 - 06/2019
B.Eng. (工学学士) – ACM 班, 计算机科学与技术专业	绩点: 3.91 / 4.0 排名: 10/281

PUBLICATIONS (科研项目)

- VertiBench: advancing feature distribution diversity in vertical federated learning benchmarks (ICLR 24)**
Zhaomin Wu, Junyi Hou, Bingsheng He
- DeltaBoost: gradient boosting decision trees with efficient machine unlearning (SIGMOD 23)**
Zhaomin Wu, Junhui Zhu, Qinbin Li, Bingsheng He
- A coupled design of exploiting record similarity for practical vertical federated learning (NeurIPS 22)**
Zhaomin Wu, Qinbin Li, Bingsheng He
- Practical vertical federated learning with unsupervised representation learning (IEEE Trans. Big Data 22)**
Zhaomin Wu, Qinbin Li, Bingsheng He
- FedTree: a federated learning system for trees (MLSys 23)**
Qinbin Li, Zhaomin Wu, Yanzheng Cai, Yuxuan Han, Ching Man Yung, Tianyuan Fu, Bingsheng He
- A survey on federated learning systems: vision, hype and reality for data privacy and protection (TKDE 22)**
Qinbin Li, Zeyi Wen, Zhaomin Wu, Sixu Hu, Naibo Wang, Yuan Li, Xu Liu, Bingsheng He
- The oarf benchmark suite: characterization and implications for federated learning systems (TIST 21)**
Sixu Hu, Yuan Li, Xu Liu, Qinbin Li, Zhaomin Wu, Bingsheng He
- Privacy-preserving gradient boosting decision trees (AAAI 20)**
Qinbin Li, Zhaomin Wu, Zeyi Wen, Bingsheng He

HONORS & AWARDS (荣誉奖项)

- Dean's Graduate Research Excellence Award (院长研究杰出奖), 2023 – School of Computing, NUS
- Outstanding students, 2016 (本科特优生) – Top 1% in HUST
- National scholarship, 2017 (国家奖学金) – Top 1% in HUST
- Merit Student, 2016 (校三好学生) – Top 5% in HUST
- Outstanding Undergraduate Thesis, 2019 (优秀本科毕业设计) – Top 5% in HUST
- Meritorious Winner in Mathematical Contest in Modeling, 2018 (美赛一等奖) – Top 10% worldwide
- Third Prize in National College Students Connected Smarter System Innovation Competition, 2016 (全国大学生智能互连创新大赛三等奖) – Top 10% nationwide in China

TECHNICAL SKILLS (专业技能)

- 编程语言 (熟悉) : Python, C, C++, Java
- 编程语言 (了解) : Verilog, MATLAB, x86 Assembly, Standard ML, SQL, JavaScript, CUDA
- 专业工具 (熟悉) : PyTorch, Linux Command Line, Latex, Word, Excel, PowerPoint
- 专业工具 (了解) : JavaFX, Win32 API, Qt, LightGBM, XGBoost, TensorFlow, Apache Cassandra, MongoDB
- 语言: 中文 (母语), 英文 (托福: 96)

LEADERSHIP & SERVICE (其它经历)

Journal Reviewer (期刊审稿人) of TPAMI, TKDE, IJCV, TPDS, TIST, IoTJ, TCSV	2021 – 2024
Conference Reviewer (会议审稿人) of NeurIPS, KDD, PAKDD	2021 – 2024
Tutorial Speaker (演讲者) of IJCAI	2020
NUS Xtra 组内 GPU 服务器系统管理员	2021 – 2024