GANYU WANG

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Education

Ph.D Candidate in Computer Science

Sept. 2021 - Expected May 2025

University of Western Ontario

M.Sc in Computer Science (Thesis-based)

Sept. 2019 - July. 2021

Ontario Tech University

B.Sc in Computer Science and Technology

Sept. 2015 - Jul. 2019

University of Electronic Science and Technology of China Yingcai Honors College (for **top 5%** undergraduates)

Overall GPA: 3.84/4.00 (87.02/100)

Selected Research Projects

Optimization Efficiency and Privacy in Vertical Federated Learning

Apr. 2022 - Jan. 2024

- Published as the first author in the top-tier conference (NeruIPS-2023)[1] and journal (MLJ) [4].
- Developed a novel VFL framework, a large-scale distributed ML system, by pioneering a hybrid optimization approach that significantly improves efficiency while preserving privacy, addressing critical challenges in distributed ML system.
- Introduced theoretical advancements with novel analyses of optimization techniques and innovative implicit differential privacy guarantees, establishing new benchmarks in the field.
- Practically achieved a *substantial reduction in communication costs* through strategic algorithmic optimizations, paving the way for scalable AI solutions in resource-constrained large-scale distributed ML environments.

Federated Black-box Discrete Prompt Tuning (BDPL) for Cloud-based LLM

Dec. 2023 - Present

- Submitted to ICML-2025
- Proposed a novel federated framework, designed to optimize query efficiency for Federated BDPL with cloud-based Large Language Models (LLMs).
- Conducted the *first theoretical analysis* of query efficiency in Federated BDPL, identifying the relationship between client activation strategies and cloud-based LLM service query costs.
- Demonstrated significant improvement of query-efficiency of our framework through experiments on both a benchmark model (RoBERTa) and a real-world scenario of cloud-based LLM (GPT-3.5 Turbo).

Online Vertical Federated Learning

Jan. 2023 - Oct. 2024

- Recognized as high-quality submission to top-tier conference (ICLR-2025), receiving a top 5% review score.
- Proposed a novel event-driven framework for online learning in VFL.
- Addressed the real-world challenges including asynchronous data reception and non-stationary environments.
- Established the framework as a *scalable and efficient solution* for VFL in practical applications, paving the way for real-time collaboration in VFL.

Research Interest: Machine Learning, Large-scale Distributed System, Optimization, LLM, Differential Privacy.

Professional Experiences

Full-Stack and Cloud Solutions Developer

Dec. 2023 - Present

 $Developing\ a\ full-stack\ application\ to\ support\ RFID\ IoT\ devices,\ enabling\ smart\ storage\ solutions.$

- Utilized AWS for cloud development, integrating secure user authentication and real-time data processing.
- Interfaced with RFID devices for efficient inventory tracking and management.

Serves as Reviewer for Top-tier AI&ML conference

Oct. 2023 - Present

AISTATS-2024, ICML-2024, KDD-2024, AAAI-2025, ICLR-2025, ICML-2025.

• Contributed comprehensive, in-depth reviews for manuscripts submitted to top-tier ML conferences.

Lecturer for Course: Data Mining

Jan. 2022 - May 2022

Wilfrid Laurier University

• Designed and taught a comprehensive course on data mining, achieving exceptional student feedback for clarity, engagement, and practical application.

Technical Skills

Languages: Python (PyTorch&Tensorflow), R, C++, Java, TypeScript, HTML, SQL, VHDL, LATEX

Clouds & Platforms: OpenAI API, AWS, Amplify, Vite, Vue, React, Material UI, Linux

Developer Tools: VS Code, GitHub, Android Studio, Matlab

References

- [1] Wang, Ganyu, Bin Gu, Qingsong Zhang, Xiang Li, Boyu Wang, and Charles X Ling. A unified solution for privacy and communication efficiency in vertical federated learning. *Advances in Neural Information Processing Systems*, 36, 2024.
- [2] Wang, Ganyu, Miguel Martin, Patrick Hung, and Shane MacDonald. Towards classifying motor imagery using a consumer-grade brain-computer interface. In 2019 IEEE International Conference on Cognitive Computing (ICCC), pages 67–69. IEEE, 2019.
- [3] Wang, Ganyu and Miguel Vargas Martin. Segmentperturb: Effective black-box hidden voice attack on commercial asr systems via selective deletion. In 2021 18th International Conference on Privacy, Security and Trust (PST), pages 1–12. IEEE, 2021.
- [4] Wang, Ganyu, Qingsong Zhang, Xiang Li, Boyu Wang, Bin Gu, and Charles X Ling. Secure and fast asynchronous vertical federated learning via cascaded hybrid optimization. *Machine Learning*, 113(9):6413–6451, 2024.
- [5] Ke Zhang, Wang, Ganyu, Han Li, Yulong Wang, Hong Chen, and Bin Gu. Asynchronous vertical federated learning for kernelized auc maximization. In Proceedings of the 30th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, pages 4244–4255, 2024.