Ganyu Wang

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Summary

Highly motivated and results-oriented machine learning scientist and cloud-based full-stack developer with over three years of industry experience in distributed ML, federated learning, and cloud-based AI. Proficient in Python, PyTorch, TensorFlow, AWS, Kubernetes, React, and Node.js. Experienced in academic research with publications in top-tier ML conferences (NeurIPS, ICML, ICLR) and reviewing for leading AI/ML venues. Skilled in research leadership, mentoring, and cross-functional collaboration. PhD in Computer Science with a focus on Distributed ML Systems, Optimization, LLM. Looking for a full-time/intern Applied Scientist, ML Engineer role.

Professional Experiences

Machine Learning Researcher & Developer

Sept. 2021 - Present

Western University

- Designed and implemented scalable distributed machine learning system, especially in the application of LLM, used black-box prompt tuning techniques for cloud-based LLMs, such as ChatGPT, optimizing system cost, improving adaptability and performance.
- Published peer-reviewed papers in top-tier ML conferences (NeurIPS[1], ICML[2], ICLR[3], MLJ[4], KDD[5]) as first author and project leader, made cutting-edge contributions to the research of distributed ML system.
- Developed, deployed, and monitored ML models using AWS, Kubernetes, and cloud-based APIs (AWS, Azure), integrating SotA ML algorithms from academic papers, including Online Learning, Zeroth-Order Optimization, and Differential Privacy with PyTorch, TensorFlow, Hugging Face, and OpenAI API.

Full-Stack and Cloud Solutions Developer

Dec. 2023 - May 2025

Asgard Alliance Inc.

- Designed and developed a full-stack application integrating RFID IoT devices for smart storage solutions, enabling real-time inventory tracking, automated management, and seamless user interactions. Built with Vite, React, and Node.js.
- Implemented secure authentication and scalable cloud-based data processing using AWS services, including Cognito for user authentication, Lambda for serverless processing, and DynamoDB for efficient data storage.
- Adapted quickly to new technologies and cloud architectures, optimizing performance and scalability while ensuring robust security.

Serves as Reviewer for Top-tier AI & ML Conferences

Oct. 2023 - Present

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

- Provided comprehensive, in-depth reviews to advance the quality of ML research publications.
- Quickly adapted to new research trends and evolving methodologies in ML

Lecturer – Data Mining

Jan. 2022 - May 2022

Wilfrid Laurier University

• Designed and taught a comprehensive **course on Data Mining**, covering theory and real-world applications.

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

- Proposed a novel federated framework, designed to optimize query efficiency for Federated BDPL with cloud-based Large Language Models (LLMs). Published as the first author in ICML-2025 [2].
- Led research team: planning and execution, overseeing architecture and experiment design, milestone tracking, and progress monitoring. Managed version and branching strategies on GitHub to ensure efficient collaboration.
- 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).

Event-Driven Online Vertical Federated Learning

- Jan. 2023 Oct. 2024
- Published as the first author in top-tier conference, ICLR-2025 (top 6% review score) [3].
- 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.

Technical Skills Summary

ML Tools: PyTorch, TensorFlow, Scikit-Learn, JAX, HuggingFace, OpenAI API.

ML expertise: Deep learning, Distributed system application, Federated learning, Parallel computation, Optimization, Differential privacy, Large Language Model (LLM).

Programming Languages: Python, C/C++/C#, R, Java, JavaScript, SQL, HTML, CSS, VHDL.

Cloud Development: AWS, Azure, Kubernetes, Docker, DynamoDB, MongoDB, Sealos Cloud, Git, Bitbucket.

Full-Stack: React, Vue, Vite, Amplify, Node.js

Education

Ph.D. in Computer Science

Sept. 2021 - May 2025

Western University

M.Sc in Computer Science (Thesis-based)

Sept. 2019 - July. 2021

Ontario Tech University

B.Sc in Computer Science (with Honor Bachelor's Degree)

Sept. 2015 - Jul. 2019

Overall GPA: 3.84/4.00 (87.02/100)

University of Electronic Science and Technology of China

Yingcai Honors College (Top 5% of undergraduates)

Publication

- [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 (NeurIPS)*, 36, 2023.
- [2] Wang, Ganyu, Jinjie Fang, Maxwell Juncheng Yin, Xi Chen, Boyu Wang, Bin Gu, and Charles Ling. Fedone: Query-efficient federated learning for black-box discrete prompt learning. In *Proceedings of the 42nd International Conference on Machine Learning (ICML)*, 2025.
- [3] Wang, Ganyu, Boyu Wang, Bin Gu, and Charles X. Ling. Event-driven online vertical federated learning. In International Conference on Learning Representations (ICLR), 2025.
- [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.
- [6] 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.
- [7] 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.