Guohuan Feng

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EDUCATION

Oakland University (OU) – Rochester, MI

B.S. in Computer Science; GPA: 3.96/4.0

Zhengzhou University of Light Industry (ZZULI) - Zhengzhou, China

B.Eng. in Software Engineering; GPA: 3.77/5.0; Ranking (6/485)

September 2023 – May 2025

August 2020 - May 2020

May 2022 - July 2022

PUBLICATIONS

- Balakrishnan Dharmalingam, Brett Piggott, Guohuan Feng, et al. "Areo-LLM: A Distributed Framework for Secure UAV Communication and Intelligent Decision-Making," 33rd International Conference on Computer Communications and Networks (ICCCN 2024), Big Island, U.S., July 2024
- Jiaqi Huang, Chongyang Zheng, **Guohuan Feng**. "Research on the Application of Binary Classification Dataset Based on Integrated Learning Model," 2024 IEEE 2rd International Conference on image Processing and Computer Applications (**ICIPCA 2024**), Shenyang, China, June 2024
- Brett Piggott, Siddhant Patil, Guohuan Feng, et al. "Net-GPT: A LLM-Empowered Man-in-the-Middle Chatbot for Unmanned Aerial Vehicle," 2023 IEEE/ACM Symposium on Edge Computing (SEC 2023), Wilmington, U.S., December 2023
- Guohuan Feng, Junchen Lin, Keyi Wang. "Researches Advanced in Clustering Algorithms," 2022 International Conference on Applied Mathematics, Modeling Simulation and Automatic Control (AMMSAC 2022), Xi'an, China, August 2022

RESEARCH

Areo-LLM: A Distributed Framework for Secure Unmanned Aerial Vehicle (UAV) Communication and Intelligent Decision-Making September 2023 – May 2024

Research Assistant, Anyi Liu's Lab

- Fine-tuned LLMs using **Supervised Fine-Tuning (SFT)** and **Reinforcement Learning from Human Feedback** (**RLHF**) to optimize UAV-specific tasks.
- Achieved accuracy >95%, F1 score >80%, and error rates <5% across anomaly detection and forecasting tasks, while reducing detection time by ~60% through batch size optimization, achieving an average elapsed time of 9.08 seconds with a batch size of 128.
- Fine-tuned LLMs like TimesNet and Time-LLM demonstrated efficient deployment with **low memory usage**, achieving MAE loss of 0.2587 and test loss of 0.1068 in UAV forecasting tasks.

Optimizing Binary Classification Models with Integrated Learning Approaches Model July 2023 – January 2024 Independent Researcher

- Achieved 93.23% accuracy in binary classification using Gradient Boosting and Random Forest, outperforming baseline models by 20%.
- Designed, implemented, and compared **5 machine learning models**, improving prediction stability and accuracy on Kaggle binary datasets.
- Processed and analyzed **10+ attributes** using advanced feature engineering and data visualization techniques (e.g., heatmaps, kernel density plots).

Net-GPT: A LLM-Empowered Man-in-the-Middle Chatbot for Unmanned Aerial Vehicle Research Assistant, Anyi Liu's Lab May 2023 – October 2023

- Developed Net-GPT, an LLM-powered system achieving **95.3% accuracy** in mimicking UAV communication packets during man-in-the-middle (MITM) attacks.
- Analyzed and fine-tuned multiple models, including Llama-2-13B, Llama-2-7B, GPT-2, and Distil-GPT-2, using 79K+ network packets, enhancing predictive accuracy through dataset optimization and parameter tuning.
- Demonstrated a 47× efficiency gain by deploying smaller models (e.g., Distil-GPT-2) on edge servers, maintaining 77% accuracy for real-time applications.

Advancing Clustering Algorithms for Multidimensional Datasets

Advisor: Prof. Zengchang Qin, AMMSAC 2022

- Innovatively enhanced traditional clustering algorithms (e.g., K-medoids, CLARANS) by incorporating adaptive
 distance metrics (e.g., Mahalanobis distance) and dimensionality reduction techniques to tackle highdimensional and imbalanced datasets.
- Developed and implemented **hybrid clustering frameworks**, integrating partition-based and density-based methods to address limitations such as noise sensitivity and irregular cluster shapes.

Proposed scalable solutions with GPU acceleration and parallelized workflows, optimizing computational
efficiency for clustering large-scale multidimensional datasets.

EXPERIENCE

StartNation Inc. March 2024 – June 2024

Software Developer Intern

- Utilized frontend technologies such as **HTML5**, **CSS**, and **ECMAScript** to ensure elegant page rendering and cross-device compatibility; built dynamic user interfaces using **React** to enhance user experience
- Collaborated with backend team to implement data exchange, ensuring smooth platform functionality.

Oakland University (OU)

January 2024 - May 2024

CSI-3640- Grader

- Delivered practical lab sessions on **TCP/IP protocols**, facilitating hands-on learning and critical thinking.
- Supported students in achieving **A or B grades** (>85%), significantly improving overall course performance.