Guohuan Feng

Rochester, MI • (408)-745-9143 • gfeng@oakland.edu • Personal Website

EDUCATION

Oakland University (OU) - Rochester, MI

September 2023 – Present

B.S. in Computer Science; GPA: 3.96/4.0; Expected graduation: May 2025

Core Courses: Programming Languages (A), Adv Web Design Application (A), Parallel and Distributed Computing (A) Awards:

- ✓ E-Sports Scholarship, Fall 2024 & Winter 2024
- ✓ President's List, Fall 2023 & Winter 2024
- ✓ NSF Travel Grant, Fall 2023

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

September 2020 – July 2023

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

Core Courses: Python Programming (95), Big Data Analysis (95), Project-based Software System Practice (95) Awards:

✓ Second-Class Scholarship, 2022-2023 Academic Year

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 EXPERIENCE

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

Research Assistant, Anvi 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,

Advancing Clustering Algorithms for Multidimensional Datasets

May 2022 – July 2022

Advisor: Prof. Zengchang Oin, 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.

May 2024 - August 2024

Software Developer Intern

- Tasked with optimizing and enhancing the **front-end architecture** of a **client-facing analytics platform**, focusing on improving **user engagement** and **experience**.
- Developed **interactive**, **responsive web interfaces** using **React**, **HTML5**, **CSS**, and **TypeScript**, ensuring smooth integration with backend APIs.
- Built reusable components with React and Redux, reducing code redundancy by 35%. Improved cross-browser compatibility with custom CSS and ECMAScript, and collaborated with backend teams to implement RESTful APIs, reducing response times by 18%.

Oakland University (OU)

January 2024 - May 2024

CSI-3640 - Grader

- Assisted in delivering the CSI-3640 (Computer Organization) course, covering topics such as digital logic, assembly language, RISC and CISC architecture, input/output systems, and memory organization, helping students master complex computer architecture concepts.
- Conducted interactive lab sessions using MIPS assembly language and simulation tools, such as the MARS simulator, to demonstrate assembly programming, debugging, input/output, and program translation processes, enabling students to better understand instruction set architecture and microprocessor datapath design.
- Provided detailed feedback on **8 quizzes** to over **25 students**, helping improve comprehension of course material and strengthening practical skills through programming tasks based on **MIPS assembly language**.
- Proactively supported students struggling with Boolean algebra, logic gate design, and pipeline architecture concepts, resulting in 80% of the students achieving **B** or higher grades in the course.