Zhiling Chen

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EDUCATION

 University of Connecticut Aug. 2023 - present

Ph.D. student at Mechanical Engineering, advised by Prof. Farhad Imani

 Boston University Sep. 2021 - Aug. 2022

Master of Science in Applied Data Analytics Boston, MA

 Waterford Institute of Technology Sep. 2020 - June. 2021 Bachelor of Science (Honours) in Software Engineering Practice Waterford, Ireland

 Nanjing University of Information Science & Technology Sep. 2017 - June. 2021

Bachelor of Engineering in Software Engineering Nanjing, China

Q RESEARCH INTERESTS

My research focuses on the intersection of machine learning and smart manufacturing, with particular emphasis on Vision-Language Models and robotics, especially in the areas of cooperative robotics and embodied robotic systems.

SELECTED PROJECTS

 ScanBot: Instruction-Conditioned Robotic Surface Scanning Dataset Fed 2025 - May 2025 Tools: UR3 Robot Arm, Keyence LJ-X8200, RealSense D435i, GoPro, ROS2, PyTorch

 Developed ScanBot, the first multimodal dataset for instruction-conditioned robotic surface scanning, covering 12 objects across 6 industrially relevant task types.

- Implemented a robotic scanning system integrating UR3 arm, Keyence LJ-X8200, RealSense D435i, and GoPro to capture synchronized RGB-D, laser profiles, robot states, and third-person video.
- Created a comprehensive benchmark by evaluating state-of-the-art MLLMs (GPT-4.1, OpenAI o3, Gemini 2.5) on perception-planning-execution loops, revealing key limitations in trajectory stability and parameter tuning.
- MoXpert: Multi-Expert Framework for Industrial Anomaly Detection with MLLMs Tools: CLIP, Faiss/HNSW, PyTorch, GPT-40, Gemini2, Qwen2-VL, LLaVA, InternVL2

Sep 2024 - Dec 2024

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Storrs, CT

• Proposed MoXpert, a gated Mixture-of-Experts framework with four expert modules (Reference Extractor, Knowledge Guide, Reasoning Expert, Decision Maker) to enhance MLLM-based industrial anomaly detection.

- Implemented a multimodal RAG system using CLIP embeddings and HNSW indexing to efficiently retrieve the most similar normal images and domain-specific knowledge for defect evaluation.
- · Achieved state-of-the-art results on MVTec-AD and VisA benchmarks: +7.39% in anomaly discrimination and +4.40% in defect classification compared to the baseline Qwen2-VL.
- Clip2Safety: VLM-based Framework for Workplace Safety Compliance Detection march 2024 - June 2024

Tools: CLIP, BLIP2, YOLO-World, OWLv2, Grounding DINO, GPT-40, PyTorch, FlashAttention

- Proposed Clip2Safety, a multi-module framework (scene recognition, visual prompt, safety gear detection, fine-grained verification) to address PPE non-compliance in dynamic workplaces.
- Implemented a two-stage detection pipeline: YOLO-World for open-vocabulary object detection and CLIP-based embedding alignment for verifying fine-grained PPE attributes (color, material, functionality).
- Achieved 72.3% accuracy in safety gear detection and attribute verification with 21× faster inference than baseline VQA models (e.g., LLaVA-1.6-7B), enabling real-time deployment.

Publications Google Scholar

- [1] Zhiling Chen*, Danny Hoang, Ruimin Chen, Farhad Imani. Distributed Hyperdimensional Computing for Real-Time Data Aggregation and Interpretable Quality Monitoring in Manufacturing. IMECE 2024.
- [2] Zhiling Chen*, Danny Hoang, Fardin Jalil Piran, Ruimin Chen, Farhad Imani. Federated Hyperdimensional Computing for Hierarchical and Distributed Quality Monitoring in Smart Manufacturing. *Internet of Things*.
- [3] Zhiling Chen*, Hanning Chen, Moshen Imani, Ruimin Chen, Farhad Imani. Vision Language Model for Interpretable and Fine-grained Detection of Safety Compliance in Diverse Workplaces. Expert Systems with Applications.
- [4] Fardin Jalil Piran*, Zhiling Chen, Moshen Imani, Farhad Imani. Privacy-preserving Federated Learning with Differentially Private Hyperdimensional Computing. Computers and Electrical Engineering.
- [5] Zhiling Chen*, Hanning Chen, Moshen Imani, Farhad Imani. Can Multimodal Language Model be Guided to Improve Industrial Anomaly Detection? Arxiv [Under Review].

- [6] Kiarash Naghavi Khanghah*, Zhiling Chen, Lela Romeo, Qian Yang, Rajiv Malhotra, Farhad Imani, Hongyi Xu. Multimodal RAG-driven Anomaly Detection and Classification in Laser Powder Bed Fusion using Large Language Models. 2025 DFMLC Best Paper Award.
- [7] Zhiling Chen*, Yang Zhang, Fardin Jalil Piran, Qianyu Zhou, Jiong Tang, Farhad Imani. ScanBot: Towards Intelligent Surface Scanning in Embodied Robotic Systems. Arxiv [Submitted to ICRA].
- [8] Zhiling Chen*, Farhad Imani. A Multi-Expert Framework for Enhancing Multimodal Large Language Models in Industrial Anomaly Detection. [Under Review].
- [9] Kiarash Naghavi Khanghah*, Zhiling Chen, Lela Romeo, Qian Yang, Rajiv Malhotra, Farhad Imani, Hongyi Xu. Zero-Shot Anomaly Detection in Laser Powder Bed Fusion Using Multimodal RAG and Large Language Models. [Under Review].

EXPERIENCE

• UCONN ISCL Lab [�]

Aug. 2023 - Present

Research Assistant

Storrs, CT

- Application of Vision-Language Models for Industrial Anomaly Detection
- Collected and implemented VLA datasets using UR3 robot and laser profiler for robotic learning tasks.

SKILLS

- Programming & Frameworks: Python, Java, Javascript, R, HTML, Git, ROS2, PyTorch, TensorFlow
- Robotics: UR3 robot control, MoveIt, Isaac Sim
- Databases & Tools: MySQL, Oracle, Docker

ADDITIONAL INFORMATION

Languages: English (Proficiency level), Mandarin (Native Speaker)

Interests: Snowboarding, boxing, climbing