# **Zhiling Chen**

**Z**thiling.chen@uconn.edu | **𝚱** https://ed1sonchen.github.io/

### **EDUCATION**

University of Connecticut

Ph.D. student at ME, advised by Prof. Farhad Imani and Prof. Ruimin Chen
 Boston University
 Sep. 2021 - May. 2023

Aug. 2023 - present

Master of Science in Applied Data Analytics

Boston, MA

• Waterford Institute of Technology

Bachelor of Science (Honours) in Software Engineering Practice

Sep. 2020 - June. 2021

Waterford, Ireland

• Nanjing University of Information Science & Technology

Bachelor of Engineering in Software Engineering

Sep. 2017 - June. 2021

Nanjing, China

## **Q** RESEARCH INTERESTS

My research interest is in the intersection of machine learning and smart manufacturing. Currently, my research mainly lies in Vision-Language Models for anomaly detection, safety and privacy in Smart Manufacturing.

### 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. [Under Review]
- [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. Arxiv [Under Review].
- [5] Zhiling Chen\*, Hanning Chen, Moshen Imani, Farhad Imani. Can Multimodal Language Model be Guided to Improve Industrial Anomaly Detection? Arxiv [Under Review].

## **EXPERIENCE**

• UCONN ISCL Lab [�]

Research Assistant

Aug. 2023 - Present

Storrs, CT

- $\circ$  Applications of Hyperdimensional Computing in Manufacturing
- Applications of VLM and MLLM in Manufacturing

#### **TEACHING**

• TA at UCONN Manufacturing Automation (ME3221)

Aug. 2024 – Dec. 2024

• TA at UCONN Special Topics in MEM (ME3295)

Jan. 2024 – May. 2024

• TA at UCONN Manufacturing Automation (ME3221)

Aug. 2023 – Dec. 2023

# SKILLS

- Programming Languages: Python, Java, HTML, Javascript, R
- Web Technologies: React
- Database Systems: Mysql, Oracl
- Deep Learning Packages: Pytorch, TensorFlow

## **ADDITIONAL INFORMATION**

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

Interests: Snowboarding, boxing, climbing