# **Hao Zheng**

PhD Candidate,

Department of Mechanical and Mechatronics Engineering,

The University of Auckland

Email: <u>hzhe951@aucklanduni.ac.nz</u>

Google Scholar: Hao Zheng (郑浩)

Personal Website: hao-zheng-research.github.io/

#### Research Interest

Video Understanding (Action Recognition&Segmentation); Multi-modal Large Language Model; Generative AI; Human-Robot Collaboration; Human-Centric Manufacturing.

#### **Publications**

**Zheng, H.**, Lee, R., Liang, H., Lu, Y., Xu, X. 2024. 'DuCAS: a knowledge-enhanced dual-hand compositional action segmentation method for human-robot collaborative assembly', **2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).** 

**Zheng, H.**, Lee, R., Lu, Y., Xu, X. 2024. 'DuHa: a dual-hand action segmentation method for human-robot collaborative assembly', **2024 IEEE 20th International Conference on Automation Science and Engineering.** 

Chand, S., **Zheng, H.**, Lu, Y. 2024. 'A Vision-Enabled Fatigue-Sensitive Human Digital Twin Towards Human-Centric Human-Robot Collaboration', *Journal of Manufacturing Systems*.

**Zheng, H.**, Lee, R., Lu, Y. 2023. 'HA-ViD: A Human Assembly Video Dataset for Comprehensive Assembly Knowledge Understanding', *NeurIPS 2023*.

Lee, R., **Zheng, H.**, Lu, Y. 2023. 'Human-robot shared assembly taxonomy: A step toward seamless human-robot knowledge transfer', *Robotics and Computer-Integrated Manufacturing*. (Co-first Author)

**Zheng, H.**, Chand, S., Keshvarparast, A., Battini, D., Lu, Y. 2023. 'Video-Based Fatigue Estimation for Human-Robot Task Allocation Optimisation', *2023 IEEE 19th International Conference on Automation Science and Engineering.* 

Lu, Y., **Zheng, H.**, Chand, S., Xia, W., Liu, Z., Xu, X., ... & Bao, J. 2022. 'Outlook on human-centric manufacturing towards Industry 5.0', *Journal of Manufacturing Systems*, 62, 612-627.

**Zheng, H.**, Cheng, G., ... & Li, Y. 2021, 'A general fault diagnosis framework for rotating machinery and its flexible application example', *Measurement*, 199, 111497.

Wang, S., **Zheng, H.,** Tang, L., ... & Aw, K. 2021, 'Vibration-based and computer vision-aided nondestructive health condition evaluation of rail track structures', *Journal of Civil Structural Health Monitoring*, 1-14. (**Co-first Author**)

**Zheng, H.**, Cheng, G., Li, Y., & Liu, C. 2020, 'A fault diagnosis method for planetary gear under multi-operating conditions based on adaptive extended bag-of-words model', *Measurement*, 156.

**Zheng, H.,** Cheng, G., Li, Y., & Liu, C. 2019, 'A new fault diagnosis method for planetary gear based on image feature extraction and bag-of-words model', *Measurement*, *145*, 1-13.

#### **Education**

2020.10-2024.12 2017.09-20120.06 2013.09-2017.06 The University of Auckland
China University of Mining and Technology
Yancheng Institute of Technology

PhD Candidate
Master of Engineering
Bachelor of Engineering

## Research Projects -

## **Patents**

A front-end personnel protection system of mine crusher based on	CN201910915839.0	06/2021
image recognition		
A protection system and method for front end personnel of	CN201811197496.0	04/2021
underground crusher		
An optical mirror polishing equipment	CN107900838B	08/2019
A control system and method of optical machining testing machine	CN107984333B	07/2019
driven by wire		

### **Awards**

Chinese government scholarship	05/2020
National scholarship for postgraduate student	10/2019
Excellent student at the University of Mining and Technology	10/2019
Second prize in the May Day Mathematical Contest in Modeling	05/2019