# Xuan Liu

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## Research Interests

AI4Engineer(Signal Processing, Robotics), Transfer Learning, Diffusion Model, AI4Science

### Education

Xi'an Jiaotong University Supervisor: Prof. Jinglong Chen

M.S. in Mechanical Engineering; Avg. Score: 86.07

Xi'an Jiaotong University

B.E. in Mechanical Engineering; Avg. Score: 87.15 (Top10%)

2nd B.E. in Computer Science; Co-trained by XJTU and CAS

Xi'an, Shaanxi, China

Sept. 2021 - Jun. 2021

Sept. 2017 - Jun. 2021

Jul. 2019 - Jun. 2021

### **Publications**

X. Liu\*, Z. Li\*, J. Chen, K. Zhang "Intelligent Fault Diagnosis for imbalanced multiple working conditions via Dynamic Unsupervised Domain Adaptation with Sample and Margin Regularization". *Measurement (Under Review)*.

X. Liu, J. Chen, K. Zhang, S. Liu, S. He, Z. Zhou "Cross-domain intelligent bearing fault diagnosis under class imbalanced samples via transfer residual network augmented with explicit weight self-assignment strategy based on meta data". *Knowledge-Based Systems*, June 2022. [paper]

Z. Shi, **X. Liu**, J. Chen, Y. Zi, Z. Zhou "A multi-branch redundant adversarial net for intelligent fault diagnosis of multiple components under drastically variable speeds". *ISA transactions*, Jan 2022. [paper]

# Research Experience

High-quality Vibration Signals Generatation via Diffusion Model

Xi'an, Shaanxi

Research Assistance, advised by Prof. Jinglong Chen

Jun. 2023 - Current

- \* Developed a diffusion-based model for signal generation across diverse operating conditions.
- \* Explored using cross-modal information as top-down attention to guide generation.
- \* Conducted initial validation experiments to confirm the effectiveness.

#### **DUIDA** for Intelligent Diagnosis under Imbalanced Conditions

Xi'an, Shaanxi

Research Assistance, advised by Prof. Jinglong Chen

Jul. 2022 - Jan.2023

- \* Co-first author of a paper addressing the challenges of imbalances in unsupervised domain adaption fault diagnosis.
- \* Poroposed a Dynamic Unsupervised Imbalanced Domain Adaptation diagnosis algorithms with Sample and Margin Regularization.
- \* Employed dynamic mechanisms to stabilize training and utilized boundary regularization to refine the decision-making boundary.

Meta-data Driven Transfer Residual Network with Explicit Weight Strategy Xi'an, Shaanxi Research Assistance, advised by Prof. Jinglong Chen Jul. 2021 - May.2022

- \* First author of a paper addressing the challenges of imbalances in cross-domain diagnostic performance.
- \* Poroposed a Transfer Residual Network with an Explicit Weight Self-assignment Strategy(TRN-EWM).
- \* Utilized metadata for optimizing sample weights, striking a balance between majority normal and minority faulty samples.
- \* Carried out validation experiments, achieving over 99% accuracy in 0.3 imbalanced ratios.

## **Projects Experience**

#### Low-Cost Remote Control Servo Quadruped Robot

Xi'an, Shaanxi

Product Design Course Project, advised by Prof. Dun Lv

Sept. 2020 - Jan. 2021

- \* Deployed an eight-servo quadrupedal gait with pitch control
- \* Implemented a bluetooth-enabled remote control system with its corresponding mobile application
- \* Mechanism design (via Solidworks) and fabrication (via 3D print)

### Indoor Assistive Robot for Elderly People

Xi'an, Shaanxi

Role: Leader, Mechanism Design, co-advised by Sr. Eng. Yue Jing & Liang Gui Aug. 2019 - Nov. 2020

- \* Secured the National First Prize in the Chinese University Students' Mechanical Innovation Competition
- \* Developed and deployed an SSD-based face detection algorithm
- \* Designed a lifting mechanism tailored to the natural curvature of the human body (via Solidworks) and strength check (via Ansys)

#### ABU Robocon Competitive Robot Project

Xi'an, Shaanxi

Role: Mechanism Design, advised by Prof. Jun Xu

Sept. 2018 - Jun. 2019

- \* Secured the National First Prize of Chinese Asian-Oceanian College Robot Competition
- \* Designed and fabricated two competition-ready robots (Including wheeled mobility, obstacle navigation, and projectile tasks)
- \* Mechanism design(via Solidworks, AutoCad) and fabrication (via 3D print, CNC)

# Working Experience

Teaching Assistant Xi'an, Shaanxi

Modern Signal Processing Tchnology and Applications Course

Sept. 2023 - Jun. 2024(Expect)

- \* Daily course QA; Send and receive assignments
- \* Grade assignments, quizzes, and finals

Reserch internship Beijing, China

CAS, advised by Prof. Xue Wang & Prof. Bingshan Liu

Jul. 2019 - Aug. 2019

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- \* Attended lab meetings and gaining a basic understanding of Point Cloud Matching
- \* Gained insights into Visual Navigation and Light-Curing 3D Printing

### Honors and Awards

QUEHE Fault Diagnosis Scholarship	2021
Outstanding Graduate Student, Xi'an Jiaotong University	2021
National First Prize of Chinese University Students' Mechanical Innovation Competition	2020
National First Prize of Chinese Asian-Oceanian College Robot Competition	2019
SMC Scholarships, SMC	2019
School Scholarships, Xi'an Jiaotong University	2018,2020,2022
Merit Student, Xi'an Jiaotong University	2018, 2020

## Skills

Programming Python(Pytorch, Tensorflow), Matlab, LaTeX, C/C++, Linux(Ubuntu)

Mechanical Design Solidworks, AutoCad, Inventor, Ansys Languages Mandarin (Native), English (Fluent)