Keming Jiao

Education

Lund University

Lund, Sweden

MSc in Virtual Reality and Augmented Reality

Sept. 2024 - Jun. 2026(Expected)

• Relevant Coursework and Grades: Computer Graphics(5.0), Image Analysis(5.0), High Performance Computer Graphics(4.0), Computer Vision, Virtual Reality in Theory and Practice

Shanghai Jiao Tong University (SJTU)

Shanghai, China

BEng in Electronic Science and Technology

Sept. 2020 - Jun. 2024

- Major GPA(EE/CS courses):3.72/4.00;Overall GPA:3.49/4.00
- Relevant Coursework and Grades: Data Structures(A), Machine Learning(A), Thinking and Methodology in Programming (C++)(A), Language Data and Python Techniques(A), Probability and Statistics(A)

Research

Research on Memory Bank-based Image Anomaly Detection

Sept. 2023 - May 2024

School of Electronic Information and Electrical Engineering, SJTU

Advised by Prof. Chongyang Zhang

- Anomaly detection seeks to examine specific data points and detect rare occurrences which seem suspicious because they differ from the
 established pattern of behaviors.
- Despite the great progress of anomaly detection technology, the mainstream anomaly detection methods still face the challenge of accurate detection of semantic anomalies.
- Proposed two specially-designed modules: Input-Reference Alignment (I-RA) and **Adaptive Multi-scale Ensembled Scoring** (A-MES).
- Established the Garment Printing Defects Dataset, which consists of 36 categories of garment printings and has labeled pixel-level ground regions.
- Our method achieved performance comparable to or even better than SOTA, especially in semantic anomalies and small-scale anomaly detection

Research on Domain Adaptations in Fault Diagnosis of Roller Bearing

Oct 2022 - Jun 2023

Nov. 2024 - Dec. 2024

Video

School of Mechanical Engineering, SJTU

Advised by Prof. Jianfeng Tao

- Fault Diagnosis is the system of monitoring and identifying faults as they occur, as well as identifying the type of fault and its location.
- Proposed a novel semi-supervised prototype network for solving the few-shot problem in TBM main bearing fault diagnosis.
- Designed a novel dual-stream multi-channel network based on adversarial learning to solve the domain-shift, which means performance degradation caused by different working conditions.
- Our model utilized adversarial learning to narrow the gap between data distributions of different working conditions and the dual-stream multi-channel network to strengthen the performance on TBM main bearing, overall achieving an accuracy of **over 97%**.

Work Experience _____

Sony Nordic

Student Intern

Lund, Sweden

Jan. 2025 - Present

• Work on vision & AI related tasks.

Projects

Fluid Simulation Rendered by OpenGL Ray Tracing

Lund University Video

• Implement WCSPH algorithm to do fluid simulation.

- Use OpenGL to implement a ray tracer to render the fluid simulation result.
- Technical Skills: OpenGL, Taichi

Slay the Spire VR version May 2024

Shanghai Jiao Tong University

- Designed the game mechanics and implemented them in Unity.
- Ported the game to PICO4 VR headset to achieve VR functionality.
- Technical Skills: Unity, C#, VR development

JANUARY 20, 2025

Imperial Data Science Online Winter School

Data Science Institute, Imperial College London

- Utilized the natural language toolkit (NLTK) to mine deep information in a COVID-19 paper corpus, performing the tokenization and using deep learning method to **build word representations**.
- Earned honors for the group project as **The Best Overall Project** (top 1 of 8 groups).
- Technical Skills: Python with NLTK, PyTorch

Raspberry Pi Camera

Jul. 2021

Shanghai Jiao Tong University

Video

Jan. 2023 - Feb. 2023

- Did hardware design, software development and appearance design to make a camera which could shot and display on an ink-screen.
- Technical Skills: Raspberry Pi development, basic interaction design

Publications

CONFERENCE PROCEEDINGS

Enhanced Anomaly Detection Using Spatial-Alignment and Multi-scale Fusion Keming Jiao, Xincheng Yao, Lu Wang, Baozhu Zhang, Zhenyu Liu, Chongyang Zhang Pattern Recognition and Computer Vision, 2024, Urumqi, China

JOURNAL ARTICLES

Multi-stream domain adversarial prototype network for integrated smart roller TBM main bearing fault diagnosis across various low rotating speeds

Xingchen Fu, Keming Jiao, Jianfeng Tao, Chengliang Liu Reliability Engineering & System Safety p. 110284. Elsevier, 2024

A Novel Semi-supervised Prototype Network with Two-stream Wavelet Scattering Convolutional Encoder for TBM Main Bearing Few-shot Fault Diagnosis

Xingchen Fu, Jianfeng Tao, Keming Jiao, Chengliang Liu

Knowledge-Based Systems p. 111408. 2024

Scholarship & Awards

2024	Lund University Global Scholarship, Lund University	Sweden
2023	Undergraduate C Scholarship (top 30%), Shanghai Jiao Tong University	China
2023	The Best Overall Project, Imperial Data Science Winter School held by Imperial College	UK
2022	Undergraduate C Scholarship (top 30%), Shanghai Jiao Tong University	China

Teaching

Teaching Assistant of Thinking and Methodology in Programming (C++)

Fall Semester 2021 & 2022

School of Electronic Information and Electrical Engineering, SJTU

Instructor: Prof.Jianfeng Tao

• Designed the course project focused on Image Edge Detection using Qt Creator.

Technical Skills

Languages Mandarin(Native), English (**IELTS 7.5**) **Programming** C++, C, C#, Python, html, MFX

Tools Unity, MATLAB, Qt Creator, PyTorch, labelme, taichi, OpenGL, Photoshop, Premiere

JANUARY 20, 2025 2