Xingxin Yang, MSc

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🛣 Supervisor: Prof. Lingxi Peng

Objective: Apply for a Ph.D. (2025)Interest: Al-based Interdisciplinary Area

1. Overview

Guangzhou University Master, GPA 88/100, IELTS 6.5. Published 4 papers(iF36) with one as first author in a Top Journal, 3 patents(1st inventor). Earned 7 scholarships, 3 honors, 4 national contest prizes. Led 3 AI projects. Two visits, including to the University of Washington(USA). Committed to innovation, determination, diligence.

click: Scholarships Contests Project Skills

2. Education

2020.9-2023.6

M.Sc. Guangzhou University, China. GPA:88/100.

Major: Signal and Information Processing.

Thesis: Research on Discharge Gap State of HS-WEDM Based on Deep Learning(Grade A) Subjects: Modern Digital Signal Processing, Stochastic Process, Pattern Recognition, Convex Optimization Theory, etc.

2016.9-2020.6

■ B.Sc. Guangzhou University, China. GPA:84/100.

Exempted from Exam for Postgraduate Admission (Overall/Rank:85.3/2)

Major: Electrical Engineering and Automation.

Thesis: Automated Garbage Sorting System using Deep Learning. (Best Thesis Award)

Certificates: CET4, CET6, Computer Third-Level.

Subjects: Higher Mathematics, Linear Algebra, Probability and Mathematical Statistics.

3. Research Achievements (Seven)

Publications

- (JCR Q1-Top, IF12.1), Xingxin Yang(1st), C. Liu, et al., "A new BRTCN model for predicting discharge status of WEDM based on acoustic emission," Journal of Manufacturing Systems, vol. 64, pp. 409–423, 2022, ISSN: 0278-6125. ODOI: https://doi.org/10.1016/j.jmsy.2022.07.003.
- (JCR Q2, IF3.4), C. Liu, Xingxin Yang(2nd), et al., "Spark analysis based on the CNN-GRU model for WEDM process," Micromachines, vol. 12, no. 6, 2021, ISSN: 2072-666X. ODI: 10.3390/mi12060702.
- (nature comm, IF16.6), J. Cheng, Xingxin Yang(8th), et al., "Centrifugal multimaterial 3d printing of multifunctional heterogeneous objects," *Nature Communications*, vol. 13, no. 7931, 2022, ISSN: 2041-1723.

 DOI: 10.1038/s41467-022-35622-6.
- (JCR Q2, IF3.9), C. Liu, Xingxin Yang(3rd), et al., "A domestic trash detection model based on improved yolox," Sensors, vol. 22, no. 18, 2022, ISSN: 1424-8220. ODI: 10.3390/s22186974.

Patents(List the top 3/40)

- Authorization of invention patent: An evolutionary learning method, device, system and medium for garbage recognition based on deep learning, CN100380161B.
- 2 Software registration: Automatic garbage sorting and recycling system control software based on multi-sensor fusion evolutionary learning, 2019SR0664802.
- PCT: Bag breaking apparatus for waste bag, PCT/CN2020/120512.

4. Scholarships and Honors (Ten)

- National Scholarship (postgraduate, top 73/7300 at the university)
- First class of Academic Scholarship (postgraduate, top 10% students of the institute)
- First class of Academic Scholarship (postgraduate, top 10% students of the institute)
- First class of Academic Scholarship (postgraduate, top 10% students of the institute)
 - Scholarship for Enrolled Graduate Students Recommended for Admission
- 2019 Second class of Academic Scholarship (undergraduate)
 - **Research Achiever Honor Title** (undergraduate)
 - Innovation Maestro Honor Title (undergraduate)
 - **Top Ten Personal Honor for Strong Developmental Competence** (undergraduate)
- 2018 First class of Academic Scholarship (undergraduate)

5. Contests and Visiting (Six)

- (2020, Project leader) First Prize of China's 15th Graduate Electronic Design Contest
- (2019, Project leader) First Prize of China's 16th "Challenge Cup" Undergraduate Student Curricular Academic Science and Technology Works Contest
 - **Third Prize** of China's 12th Undergraduate Student Social Practice and Science and Technology Competition on Energy Conservation and Emission Reduction
- (2017, Project leader) **Second Prize** of China's Robot Contest
 - (2018, Member) International Program of AI robot design at University of Washington, USA. Obtained a 10-year US visa(2018-2028).
 - **Visiting student**, Nanjing University of Aeronautics and Astronautics, China.

6. Project Experience (Three)

6.1 Acoustic-optic signal analysis based on deep learning for monitoring discharge status during WEDM process

Core Member

Description

**Description*

Source/Funded:National Natural Science Foundation of China (NSFC), ID:51275098 & Guangzhou Science and Technology Project, ID:202102010392

Primary work: Monitoring WEDM discharge status using dual-channel Acoustic Emission (AE) sensors and a high-speed CCD camera. Introduced a novel Batch Relevance Temporal Convolution Neural Network (BRTCN) to decouple dual-channel AE signals, establishing a relationship for machining state analysis. Utilized a 3D feature space formed by CNN-extracted spark image features to predict discharge status through GRU.

In the CNN-GRU and BRTCN papers, my contributions include: 1) Pioneering monitoring methods from the perspectives of AE and spark images. 2) Establishment of the hardware platform. 3) Synchronization of multi-sensor data acquisition. 4) Development of a preprocessing method for handling labeled data imbalance. 5) Independent design of deep learning network architecture, including CNN-GRU and BRTCN. 6) Experimental validation of model efficiency. 7) Paper writing. 8) Revision and response to reviews.

Keywords: BRTCN; CNN; GRU; 3D feature; Multi-sensor

6. Project Experience (Three) (continued)

6.2 AI Garbage Classification System

Project Leader

0 2017-2019

First Prizes of China's 16th "Challenge Cup and Electronic Design Competition

To aid in garbage sorting and recycling, we designed a physical system based on an improved SSD deep learning object detection algorithm to classify eight types of daily waste. To enhance model generalization, we gathered 10,000 real-world garbage samples, applying image segmentation, poisson fusion, and internet data for augmentation. We deployed the detection algorithm and created an STM32-based multi-sensor fusion garbage classification system for real-time and accurate results. This interdisciplinary project, spanning deep learning, automation, circuits, mechanics, and more, achieved significant breakthroughs, securing competition awards and patents.

Later, in 2019, my partner and I established a startup company, securing an initial funding of about \$14000. However, due to the unfavorable pandemic situation, the startup company folded.

Keywords: Image Segmentation; Object Detection; Feature Detection; Poisson Blending; STM32

■ 6.3 Target searching robot under the Raspberry Pi 3B+ platform

Project Leader

0 2017

Second Prize of China's Robot Contest

We developed a salience object recognition algorithm based on stem-leaf graph statistics according the actual environment. The algorithm had good anti-interference and fast running speed. And Our team won the first national award since college.

Keywords: Target Searching; Robot; Regularization; Stem-leaf Graph Statistics

7. Other Experience

RA Experience

Research Assistant

0 2023.11-2024.07

• Prof. Jie M. Zhang, Department of Informatics, King's College London, UK Research Project Fairness of sentiment classification model Large language model for code generation and analysis

Teaching Experience For PhD Application GapAssistant Teacher

er 🕓 2023.6-2024.06

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Guided Project: Brain-Computer Interface for Car Control

Teaching Subject: Digital Signal Processing

Academic Cooperation

Technical Assistance

0 2020.6-2023.12

Project 1 (Manufacturing, Guangzhou University): Thesis work guidance for paper called "A new workpiece height estimation method based on *** signals for *** WEDM", will publish soon.

Project 2 (Materials, The Hong Kong Polytechnic University): High-precision temperature sensor reading for self-developed NTC resistors. Mainly involved in the development of ADC circuits, embedded reading programs, Kalman filtering algorithm, and third-order exponential correction algorithm. Achieved a temperature reading range of -273°C to 200°C with an accuracy of 0.01°C.

Project 3 (Materials, Beijing University of Aeronautics and Astronautics, China 985/211): Measurement of temperature, voltage, and current for 80 sets of 18650 batteries, along with their series-parallel control. Main responsibilities include the development of isolated ADC measurement circuits, data reading programs, low-pass filter design, CAN bus communication, and the development of control and data management upper-computer programs, etc.

8. Skills and Qualifications

Coding

Python, C/C++, Matlab, NI-Labview

Framework

Pytorch, Keras, Opency, Openpose, ROS, PyQt, MySQL

8. Skills and Qualifications (continued)

Software Ubuntu, Vscode, Git, Docker, Origin, Latex, Endnote, Keil-ARM, Solidwork, PS, PR, CE

Hobbies DIY, Design, Table tennis, Badminton, Roller skating, Cooking, Singing, Photography.

Strengths Many ideas, Interdisciplinary, Responsible, Ambitious, Self-Driven, Adaptable, Outgoing.