

# Xingxin Yang, MSc

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🌐 Aminer

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📖 IELTS:6.5

👤 Supervisor: Prof. Lingxi Peng

🚩 Objective: Apply for a **Ph.D.** (2025)

🚩 Interest: **AI-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

- 1 (JCR Q1-Top, IF12.1), **Xingxin Yang(1st)**, C. Liu, *et al.*, “A new BRTCNN model for predicting discharge status of WEDM based on acoustic emission,” *Journal of Manufacturing Systems*, vol. 64, pp. 409–423, 2022, ISSN: 0278-6125. 🔗 DOI: <https://doi.org/10.1016/j.jmsy.2022.07.003>.
- 2 (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. 🔗 DOI: [10.3390/mi12060702](https://doi.org/10.3390/mi12060702).
- 3 (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](https://doi.org/10.1038/s41467-022-35622-6).
- 4 (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. 🔗 DOI: [10.3390/s22186974](https://doi.org/10.3390/s22186974).

### Patents(List the top 3/40)

- 1 Authorization of invention patent: An evolutionary learning method, device, system and medium for garbage recognition based on deep learning, CN109389161B.
- 2 Software registration: Automatic garbage sorting and recycling system control software based on multi-sensor fusion evolutionary learning, 2019SR0664802.
- 3 PCT: Bag breaking apparatus for waste bag, PCT/CN2020/120512.



## 4. Scholarships and Honors (Ten)


- 2021  **National Scholarship** (postgraduate, top 73/7300 at the university)
- 2022  **First class** of Academic Scholarship (postgraduate, top 10% students of the institute)
- 2021  **First class** of Academic Scholarship (postgraduate, top 10% students of the institute)
- 2020  **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  2020-2023

 *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 (BRTCEN) 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 BRTCEN 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 BRTCEN. 6) Experimental validation of model efficiency. 7) Paper writing. 8) Revision and response to reviews.

**Keywords:** BRTCEN; CNN; GRU; 3D feature; Multi-sensor

## 6. Project Experience (Three) (continued)

- 6.2 AI Garbage Classification System

Project Leader

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

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

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 Gap

Assistant Teacher

2023.6–2024.06

*College of Artificial Intelligence, Neusoft Institute Guangdong, China*

Guided Project: Brain-Computer Interface for Car Control

Teaching Subject: Digital Signal Processing
- Academic Cooperation

Technical Assistance

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, Opencv, Openpose, ROS, PyQt, MySQL

## 8. Skills and Qualifications (continued)

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Software	■ Ubuntu, Vscode, Git, Docker, Origin, Latex, Endnote, Keil-ARM, Solidwork, PS, PR, CE
HomeLab	■ GPU(Titan RTX 24G), 3D Printer(Bamboo x1cc), SMT Machine, DAQ-NI6366, etc.
Hobbies	■ DIY, Design, Table tennis, Badminton, Roller skating, Cooking, Singing, Photography.
Strengths	■ Many ideas, Interdisciplinary, Responsible, Ambitious, Self-Driven, Adaptable, Outgoing.