Chengyuan Li

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EDUCATION

Southeast University

Nanjing, Jiangsu

M.S., Software Engineering

Sep. 2022 - Jun. 2025

• **GPA**: 3.9/4.0 (Top 1/129)

• Supervisor: Professor Hui Xue and Associate Professor Lei Qi

Wuhan University of Technology

Wuhan, Hubei

B.S., Computer Science

Sep. 2018 - Jun. 2022

• **GPA**: 91/100 (Top 1/257)

• Supervisor: Professor Shengwu Xiong and Professor Congjun Rao

RESEARCH INTERESTS

My research focuses on Computer Vision (e.g., vision-language models, anomaly detection), Machine Learning (e.g., diffusion models, unsupervised learning), and Data Mining (e.g., Partial Label Learning).

PUBLICATIONS

- Chengyuan Li, Suyang Zhou, Jieping Kong, et al. KAnoCLIP: Zero-Shot Anomaly Detection through Knowledge-Driven Prompt Learning and Enhanced Cross-Modal Integration. In ICASSP 2025, CCF B.
- Chengyuan Li, Haoran Zhu, Hanjun Luo, et al. Spread Prediction and Classification of Asian Giant Hornets Based on GM-Logistic and CSRF Models. Mathematics (JCR Q1, cover paper).

RESEARCH PROJECTS

KAnoCLIP: Zero-Shot Anomaly Detection through Knowledge-Driven Prompt Learning (Accepted by ICASSP 2025)

Developed KAnoCLIP, a framework for zero-shot anomaly detection (ZSAD) addressing limited data and privacy challenges. It integrates general knowledge from GPT-3.5 and image-specific insights from Llama3 using Knowledge-Driven Prompt Learning (KnPL), replacing fixed textual prompts with learnable anomaly prompts for better generalization. Key innovations include: **CLIP-VV** for preserving local visual semantics, **Bi-CMCI** for cross-modal fusion, and **Conv-Adapter** for aligning global visual and textual features. KAnoCLIP achieves state-of-the-art performance on 12 industrial and medical datasets, outperforming existing ZSAD methods in generalization and accuracy.

Asian Giant Hornets Spread Prediction Using GM-Logistic and CSRF Models (Published in Mathematics, JCR Q1)

Proposed a GM-Logistic model combining an improved grey prediction model with the logistic model to predict hornets' spread rules, achieving high accuracy and effective fitting with limited non-equally spaced data. Developed a cost-sensitive random forest (CSRF) model to address classification and priority survey decisions on unbalanced datasets, improving adaptability and robustness compared to standard classifiers (Random Forest, CART, SVM) in accuracy, F1-measure, G-mean, and AUC. Incorporated human control factors and cycle parameters into the logistic model for optimizing pest elimination and report update frequencies, demonstrating feasibility and effectiveness through goodness-of-fit tests.

· Scholarships:

- * 2023, National Scholarship (Graduate) (Top 1)
- * 2019, National Scholarship (Undergraduate) (Top 1)
- * 2024, Zhi-Shan Scholarship (Southeast University's top prize)
- * **2023**, SEU First-Class Scholarship (Top 5%)

• Honors:

- * 2024, Outstanding Graduate Communist Party Member, Southeast University
- * 2023, Model Graduate Student of Excellence (Top 1%), Southeast University
- * 2022, Outstanding Graduate, Wuhan University of Technology
- * 2022, Excellent Student of the Year, Wuhan University of Technology
- * 2020, Outstanding Volunteer Service Individual, Wuhan University of Technology

MATHEMATICS AND PROGRAMMING ACHIEVEMENTS

• Mathematics Competitions:

- * Second Prize in the National College Student Mathematical Contest
- * Finalist in the U.S. Mathematical Contest in Modeling (Team Leader, Global Top 1%)
- * First Prize in the APMCM (Asia-Pacific Mathematical Contest in Modeling) (Team Leader, Top 5%)

• Programming Competitions:

- * Gold Medal in the China National Collegiate Computer Competition (Team Programming)
- * Silver Medal in the Huawei Green Computing Innovation Competition
- * Silver Medal in the Langiao Cup C/C++ Programming (University A Group)
- * Bronze Medal in the National Algorithm Design and Programming Challenge

Internship Experience

• ByteDance

TikTok Department, Beijing

Jun. 2023 - Mar. 2024

- Contributed to building the big data platform for Douyin CRM.
- Developed an AI Q&A assistant for sales data analysis.
- Enhanced natural language to SQL conversion through model training optimization and prompt tuning.

• CHINA HI-TECH

Software Department, Suzhou

Feb. 2023 - May 2023

- Led a four-member team to develop $Huihu\ Garbage\ Sort,$ a WeChat mini-program with a VUE-based backend system.
- Frontend: Designed and implemented using the WeChat mini-program and VUE frameworks.
- Backend: Built with Flask and integrated a photo recognition module based on the Res2Net network for enhanced accuracy.
- GitHub: Huihu Garbage Sort

• Hikvision AI Lab, Hangzhou

Jun. 2022 - Sep. 2022

- Developed and tested deep learning models using Pytorch and C++.
- Contributed to a research paper on person re-identification by conducting experiments and drafting sections.
- Gained experience in project workflows and documentation standards.