

Xinyu Jin

Cell: +86 15529626373 | Email: jinxinyu0714@outlook.com

EDUCATION

Hefei University of Technology, Hefei, CHN	Sep 2023- Jul 2026
Master of Management Science and Engineering	
Core unit:	
• Data Mining	• Optimization Method
• Matrix Theory	• Game Theory
Xi'an University of Architecture and Technology, Xi'An, CHN	Sep 2017- Jul 2021
Bachelor of Management in Construction Management	
Core unit:	
• Project Control Methods	• Probability Theory
• Operation Research	• Calculus

Research Interest: Product Design, Deep Generative Models, Image Generation, Process Management

RESEARCH EXPERIENCE

Log repair method based on process trace similarity using large language models	DOI: 10.13196/j.cims.2025.BPM16
Computer Integrated Manufacturing Systems (In Chinese)	
• Developed a novel process trace repair method using pre-trained large language models to address missing log data and incomplete information.	
• Enhanced repair accuracy by incorporating similar process traces and reduced model hallucination via reflection mechanisms and consistency constraints.	
• Validated the effectiveness and accuracy of the proposed approach on BPIC datasets.	
A Closed-Loop Multi-Agent Framework for Aerodynamics-Aware Automotive Styling Design	Under Review
AAAI 2026	
• Introduced A novel, LLM-driven multi-agent framework is proposed that automates the end-to-end workflow from ambiguous requirements to 3D concept model performance validation	
• Seamless integration of creative generation with a rapid engineering validation loop within a unified, automated system.	
LogAgent: Leveraging Multi-Agent Collaboration for Log Repair	Under Review
AAAI 2026	
• Introduced LogAgent, a novel multi-agent collaboration framework designed to repair missing activities in event logs.	
• Designed a system where multiple expert agents predict missing activities from diverse perspectives, mediated by a central agent for final decision-making.	
• Investigated the impact of similar trajectory count and consistency iteration rounds on performance, validating LogAgent's effectiveness and efficiency.	
Improved CNN-Based Leakage Diagnosis for Fire Pipelines Using Multi-Attention Mechanism	Under Review
• Proposed an enhanced CNN model for fault diagnosis in multi-dimensional time-series sensor data from fire pipelines.	
• Implemented a sliding window technique to expand data space and incorporated attribute, temporal, and channel attention mechanisms for efficient feature extraction.	
• Validated the method's improved accuracy and efficiency through sensor deployment in a fire water network system and simulated leakage experiments.	
A product form generation method based on (model) decoupling and causal relationships	Working Paper
• Developing a product appearance generation approach utilizing β -VAE and its variants to decouple and process appearance features into latent variables.	
• Employing causal inference to derive causal relationships from product appearance data distributions, constructing a causal graph to guide novel product form design.	
• Aiming to enable agile development of product form designs tailored to user preferences.	
Text-Driven Autoregressive Fashion Image Editing Method	Working Paper
• Developing a text-driven fashion image editing method for precise local edits using visual autoregressive (AR) modeling, eliminating the need for auxiliary modalities.	
• Incorporating a text-driven editing region localization module to predict target areas in fashion images for localized modifications based on text prompts.	
• Focusing on ensuring non-edited image regions remain unaffected and achieving faster generation speeds compared to diffusion models.	

WORKING EXPERIENCE

Chery Automobile Co., Ltd., Anhui, CHN	Jun 2025-
Autonomous Generative Design and Closed-Loop Optimization Tool Prototype for Multimodal Input	
• Develop a multi-agent collaborative architecture based on the Autogen framework to achieve end-to-end automated design capabilities (Sketch -> Point Cloud Generation -> Aerodynamic Validation).	

- Encapsulate and develop specialized design agents, including styling design agents and aerodynamic drag prediction agents; develop corresponding algorithm models for point cloud generation and aerodynamic drag prediction.
- Collect information and generate structured design requirements from ambiguous product design inputs, and rapidly conduct corresponding automotive competitive analysis.
- Research closed-loop optimization mechanisms to achieve automated closed-loop iteration from aerodynamic validation to styling modification.

Aero Engine Co., Shenyang, CHN

- Group unified control integrated project management platformAug 2024-Dec 2024
- Contributed to the development of a unified control and integrated project management platform to support digitalized aero-engine development projects under the AEOS system.
 - Collected and organized project data through business research and diagnostic analysis to define project control requirements for equipment development.
 - Finished project technical proposals and progress reports based on internal documentation and requirements analysis.

Aero Engine Corporation of China Sichuan Gas Turbine Research Institute, Sichuan, CHN

- Automated document formatting softwareApr 2024-Jul 2024
- Developed automated document formatting software for standardized document types (title, body, graphical parts).
 - Identified and cataloged formatting attributes (font size, typeface, spacing, bolding) and defined error detection logic.
 - Implemented features for automatic correction of font/paragraph errors, annotation of title/chart errors, and generation of error reports.

State Grid Anhui Electric Power Research Institute, Anhui, CHN

- Fault Diagnosis System DevelopmentDec 2023-Oct 2024
- Designed and validated fault diagnostic models and early warning techniques tailored to monitoring link fault characteristics in power systems.
 - Improved fault diagnostic algorithms for key components of fire fighting converter stations to enhance fault response capabilities.

China Manned Space Engineering Office, Beijing, CHN

- Decision support system for space station operational planningSep 2023-Apr 2024
- Supported the design of a decision support system for space station operational planning by analyzing and documenting business workflows.
 - Created detailed business process maps and activity dictionaries based on the goals of online business processes, organization, communication, and control decisions.

Shanghai Construction No.4(Group)Co., LTD, Shanghai, CHN

- Project EngineerJuly 2021-Aug 2023
- Managed project construction drawings and prepared construction organization design documents for unit projects.
 - Performed construction estimates and working drawing estimates accurately.
 - Supervised construction surveying, leveling, setting-out, and technical disclosure activities.
 - Conducted daily site management tasks and assisted in monitoring project schedule, quality, and safety compliance.

ACHIEVEMENT

- ❖ The First Prize in 2019 National College Student Mathematics Competition
- ❖ The Third Prize of Shaanxi Competition Area in 2019 National University Mathematical Modeling Competition
- ❖ The Third Prize of the 2nd National University Students Structural Design Information Technology Competition
- ❖ The Third Prize in 2020 ICM American Mathematical Contest in Modeling
- ❖ Outstanding Volunteer of China Western International E-Commerce Conference
- ❖ Academic Year First-class Scholarship
- ❖ Academic Year Second-class Scholarship * 3
- ❖ Academic Year Third-class Scholarship * 2
- ❖ Academic Year Second-class Innovation Scholarship * 3

SKILLS

Programing Skills

- Proficient in Python, PyTorch for model development and training.
- Proficient in LORA fine-tuning and Prompt Tuning techniques.
- Practical experience training Variational Autoencoders (VAE) and variants, Diffusion Models, Visual Autoregressive Models.

Research & Proposal Skills

- Independent research design and execution capabilities.
- Academic and technical writing for publications and reports.
- Contributed to project proposals and strategic documents:
 - 2024 National Key Research and Development Program (Project Declaration).
 - 2025 National Natural Science Foundation (Research Status and Technology Route Writing).

Collaboration & Communication

- Strong ability to work independently and collaboratively within multidisciplinary teams.
- Effective communication skills for technical and non-technical audiences.