# Weize Li

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## Education

# **Beijing University of Civil Engineering and Architecture**

Beijing, China

B.Eng in Mechatronic Engineering (National First-class Discipline Program)

Sept 2018 - July 2022

- [Top1%] Outstanding Undergraduate Thesis Award, Beijing Education Commission, 2022.
- [Silver Award] Beijing Challenge Cup: Entrepreneurial Plan Competition (AI System-Track), 2022.
- Thesis Title: Investigating Anomaly Detection in Power System Data through Deep Learning.

# Research Interest\_

My **long-term research goal** is to build agents that efficiently understand the physical world, then apply their knowledge to generate and edit the digital world, enhancing Al's adaptability for continuous learning and innovation in both real and virtual domains.

**Computer Vision** 3D Scene Understanding; Neuro-Symbolic Reasoning; Multi-modal Perception; Anomaly Detection.

**Computer Graphics** 3D Scene Editing; Language-guided Generation; Neural Rendering.

**Robotics** Embodied AI, Situated 3D Visual Reasoning.

# Research Experience\_

### Institute for AI Industry Research (AIR), Tsinghua University

Beijing, China

Research Intern @ DISCOVER Lab | Advisor: Prof. Hao Zhao

May 2022 - Present

- Topic: 3D Scene Understanding and Editing; Visual Reasoning for Embodied AI; Anomaly Detection.
- · Maintaining the curated list of papers for Neural Fields Editing approach on Github: awesome-nerf-editing.

#### **Institute of Automation, Chinese Academy of Sciences**

Beijing, China

Visiting Student @ <u>IIS Research Center</u> | Advisor: **Dr. Chengfei Zhu** and **Prof. Shuxiao Li** 

Feb 2022 - Aug 2022

• Topic: Industry Anomaly Detection; Cross -domain few-shot Learning; Model Deployment.

### **Beijing University of Civil Engineering and Architecture**

Beijing, China

Research Assistant @ Urban Power Grid Research Group | Advisor: Prof. Miao Yu

Sept 2020 - Dec 2021

• Topic: Power System Data Analysis; Time-series Anomaly detection.

# **Publications**

(\* denotes equal contribution; † denotes corresponding author.)

**CONFERENCE PROCEEDINGS** 

# PAD: A Dataset and Benchmark for Pose-agnostic Anomaly Detection

Qiang Zhou\*, **Weize Li\***, Lihan Jiang, Guoliang Wang, Guyue Zhou, Shanghang Zhang, Hao Zhao **NeurIPS 2023** Datasets and Benchmarks Track (Poster), 2023

JOURNAL ARTICLES

#### IRFLMDNN: Hybrid Model for PMU Data Anomaly Detection and Re-Filling with IRF and LM Algorithm Optimized DNN

Miao Yu<sup>†</sup>, Chenyu Yang<sup>\*</sup>, Weize Li<sup>\*</sup>, Weijie Du, Jinglin Li

Neural Comput. Appl. 2023

**PATENTS** 

#### Power low frequency oscillation data anomaly monitoring system v1.0[s]

Miao Yu, **Weize Li**, Chenyu Yang, Jinglin Li, Jingxuan Hu, Weijie Du, Shouzhi Zhang *Chinese Computer Software Patent*. *No.2022SR0277090*, 2022

#### Power low frequency oscillation data acquisition system v1.0[s]

Miao Yu, Chenyu Yang, **Weize Li**, Jinglin Li, Jingxuan Hu, Weijie Du, Shouzhi Zhang *Chinese Computer Software Patent. No.2022SR0281546*, 2022

# **Selected Projects**

#### 3D Embodied Scene Understanding and Interpretable Reasoning.

AIR-SUN Research Project | Advised by **Prof. Hao Zhao** and **Prof. Yixin Zhu** 

In Progress

1

- **Motivation:** Overcoming limitations of current scene understanding models and end-to-end visual reasoning models, enabling embodied agents to learn and apply concepts in the real physical world with both interpretability and generalizable.
- Challenges: Handling complex question categories in the SQA3D dataset, accurately parsing questions into executable programs, dealing with complex combinations of concepts in 3D scenes, and determining global spatial relationships in situated embodied QA tasks.
- **Method:** Designing a pipeline for the SQA3D task with a 3D Object-centric Encoder, LLM-based Question Parser, and Neural Program Executor. Utilizing neuro-symbolic methods and combining techniques from CoT, 3D Bongard Problems, and VLMs to address challenges and enhance embodied agents' reasoning and planning abilities.

WEIZE LI'S CV DECEMBER 2, 2023

# Sketch-based Graph Optimization for City-Level 3D Scene Generation and Skyline Editing.

AIR-SUN Research Project | Advised by **Prof. Hao Zhao** and Prof. Yuejia Xu

In Progress

- Topics: Led a research project during the winter research camp at AIR, focusing on city-level 3D editing and generation tasks, transitioning from instance-level to scene-level exploration.
- **Method:**Utilized computational design methods to edit and manipulate the entire city skyline from a high viewpoint, allowing for artistic vision and reshaping of the cityscape. Implemented graph nodes to represent building instances, including footprint, asset information, and height, with added physical constraints to prevent collisions and dictate spacing. Employed hand-drawn skyline shape curves as an optimization objective to reorganize the positions and heights of instances, aligning them with the desired shape. Project submission planned for Siggraph Asia 2024.

# 3D Vehicle Reconstruction from a single view image in Autonomous Driving Simulator.

AIR-SUN Research Project | Advised by Prof. Hao Zhao, Prof. Yiyi Liao

July 2023

- **Motivation:** Explored and further improved our group's NeRF-based Autonomous Driving Simulator *MARS*, aiming to provide a more realistic and decoupled simulation of corner cases for autonomous driving.
- **Contribution:** Investigated single-image-to-3D methods like Zero1-to-3 and Make-It-3D to enhance the quality of multi-view car instances in simulation scenes, with a focus on fine-tuning models using the "Car" labeled 3D assets from the Objaverse dataset. However, the results of fine-tuning these large models were not promising, indicating the limitations of this approach.

#### **Dataset and Benchmark for Pose-agnostic Anomaly Detection.**

AIR Summer Research | Advised by Dr. Qiang Zhou, Prof. Shanghang Zhang, Prof. Hao Zhao

May 2023

- Motivation: Existing anomaly detection datasets lack comprehensive visual information from various pose angles, resulting in unrealistic assumptions. Real-world anomalies can arise from different poses, making it necessary to study pose-agnostic anomaly detection. Moreover, the absence of a standardized experimental setup obstructs fair comparisons between methods, emphasizing the need for a consensus on experimental settings in this field.
- Approach: We defined the Pose-agnostic Anomaly Detection (PAD) setup and developed a large-scale dataset composed of Lego toy objects. We benchmarked 11 state-of-the-art methods for PAD. Additionally, we proposed the first NeRF-based framework for object anomaly detection.
- **Contribution:** My contributions to this project include dataset design and collection, benchmark establishment, module design, chart creation, writing, and lead the rebuttal process.

# McADTR: Multi-class Anomaly Detection Transformer with Heterogeneous Knowledge Distillation.

AIR Summer Research | Advised by **Dr. Qiang Zhou**, **Prof. Hao Zhao**, **Prof. Li Yi** 

Oct 2022

- Motivation: Existing methods need to train models separately for different classes, and a unified framework is needed. Anomaly detection methods based on reconstruction are vulnerable to "identical mapping", i.e., they can recover normal and anomalous samples well enough to make them still indistinguishable.
- **Method:** We follow the typical teacher-student architecture, where fixed pre-trained CNN as teachers provide a priori knowledge of reconstruction capabilities, and well-designed ViT with learnable query as student to train on AD dataset and circumvent 'identical mapping' by utilizing the ability to learn global features at a shallow layer.

## **Medical Device Product Anomaly Detection Model Deployment.**

Visiting Research Project | Advised by Dr. Chengfei Zhu, Prof. Shuxiao Li

May 2022

- **Motivation:** State-of-the-art anomaly detection methods excel within specific datasets, but for real-world Medical Device scenarios, challenges arise due to the lack of negative samples for training and significant domain gaps, hindering the effectiveness of straightforward transfer applications.
- **Contribution:** My contributions to this project include deploying anomaly detection and localization models using OpenCV and C#. Visualize anomaly regions by using heatmap. State-of-the-art methods are reproduced for evaluation on our dataset. Experiment with different finetune parameters to get the best cross-domain few-shot transfer performance.

### Power System Data Analysis and System Design.

Research Assistant Project | Advised by **Prof. Miao Yu** 

Dec 2021

- **Motivation:** Explored the application of ML/DL methods instead of classical data analysis methods to improve the reliability of power systems. Carried out systematic scientific research training through projects.
- **Contribution:** My contributions to this project include assisted in the development and code debugging of power system monitoring software; Undertaked the routine group meetings to share state-of-the-art works on ML applications; Explored the anomaly detection for power system time series data, and proposed an anomaly detection method applied to PMU data as collaborator.

# Skills

**Programming** Python (PyTorch, NumPy, Scikit-learn. etc.), MATLAB, C/C#, HTML/CSS.

**Tools** Linux, Git, Shell (Bash/Tmux), MFX(Overleaf/Markdown), Slurm, Adobe Illustrator.

**Language** Chinese (Native), English (Proficiency).