# **RESUME**

#### **Basic Information**

Name: Liyun Zhang Nationality: China-Xi'an

Institution: Intelligence and Sensing Lab, The University of Osaka

https://www.is.ids.osaka-u.ac.jp/ja/

Status: Specially-Appointed Researcher/Fellow

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# Homepage:

https://zhangliyun9120.github.io/

## **Research Interests**

Multimodal Large Language Models (MLLMs), Embodied AI, Robotic Learning, Affective Computing, Multi-Annotator Learning.

#### Education

• The University of Osaka

2020.10 - 2024.3

Ph.D., Information Systems Engineering

Research focus: Computer vision for image translation / generation / recognition;

Robotic perception, SLAM; Multimodal Large Language Model;

Embodied AI.

• Xi'an University of Science and Technology

2012.9 - 2015.7

Master of Science, Computer Technology Engineering

Research focus: Uneven illumination image segmentation and object recognition,

Linux-based embedded automation robotic system

# **Employment**

• Specially-Appointed Researcher/Fellow

2024.4 - Current

Intelligence and Sensing Lab (ISLab) <a href="https://y">https://y</a>

https://www.is.ids.osaka-u.ac.jp/en/

The University of Osaka

Description: Multimodal Large Language Model (MLLMs), Robotic Learning,

Multi-annotator learning, Emotion Recognition.

Visiting Scholar

2023.2 - 2024.3

College of Computing <a href="https://animesh.garg.tech/">https://animesh.garg.tech/</a>

Georgia Institute of Technology

Description: Multi-modal reasoning and LLMs-based embodied AI

Research Assistant

2023.7 - 2024.3

Graduate School of IST https://www.ist.osaka-u.ac.jp/english/

The University of Osaka

Description: Embodied AI and Multi-modal Reasoning

### • Specially Appointed Researcher

2022.5 - 2023.3

System Technologies Laboratory

Sysmex Corporation <a href="https://www.sysmex.co.jp/en/index.html">https://www.sysmex.co.jp/en/index.html</a>

Description: Identify the area with ointment applied on the forearm (3D partial human body mesh and pose estimation from monocular image)

### • Specially Appointed Researcher

2021.5 - 2022.3

Data Science Research Group, CRL

Sysmex Corporation <a href="https://www.sysmex.co.jp/en/index.html">https://www.sysmex.co.jp/en/index.html</a>

Description: Time series missing values imputation using GANs-based bidirectional recurrent model on ICU MIMIC-III datasets

## Research Assistant & Teaching Assistant

2020.10 - 2021.4

Cybermedia Center & Graduate School of ES

The University of Osaka https://www.cmc.osaka-u.ac.jp/?lang=en

Description: Mainly worked on Image translation / generation, SLAM and intelligent robot research & assisting graduate students in experiments.

#### • Embedded Software Engineer

2017.12 - 2018.10

Intelligent Terminal Software Group, Xi'an Research Institute

ZTE Corporation <a href="https://www.zte.com.cn/global/index.html">https://www.zte.com.cn/global/index.html</a>

Description: Research and development of vehicle audio and power software

#### • Software R&D Engineer

2016.11 - 2017.3

Software R&D Group, Wuhan Research Institute

Huawei <a href="https://www.huawei.com/us/">https://www.huawei.com/us/</a>

Description: Power management development of smartphone on MTK platform

#### • Embedded Software Engineer

2015.7 - 2017.12

Software R&D Group, Xi'an Research Institute

Huaqin Technology <a href="https://en.huaqin.com/">https://en.huaqin.com/</a>

Description: Smartphone software development, image recognition and robot vision algorithm development

#### **Publications**

## (\*) Journal Articles:

- <u>Liyun Zhang</u>, Photchara Ratsamee, Zhaojie Luo, Yuki Uranishi, Manabu Higashida, Haruo Takemura. Panoptic-Level Image-to-Image Translation for Object Recognition and Visual Odometry Enhancement. 2023 IEEE Transactions on Circuits and Systems for Video Technology, 34 (2), 938-954. (TCSVT).
- Zhang Liyun, Liu Nanyan, Hou Yuanbin, Liu Xiaojian. Uneven Illumination Image Segmentation Based on Multi-threshold S-F [J]. 2014 Opto-Electronic Engineering, 41 (7), 81-87. (OEE).

### (\*) Conference Papers:

- <u>Liyun Zhang</u>, Zheng Lian, Hong Liu, Takanori Takebe, Yuta Nakashima. SimLabel: Similarity-Weighted Semi-supervision for Multi-annotator Learning with Missing Labels. arXiv preprint (in review ACMMM 2025).
- Liyun Zhang, Zheng Lian, Hong Liu, Takanori Takebe, Yuta Nakashima. QuMATL:

Query-based Explainable Multi-annotator Tendency Learning. arXiv preprint (in review ICCV 2025).

- Xuanmeng Sha, <u>Liyun Zhang\*</u>, Tomohiro Mashita, Yuki Uranishi. 3DFacePolicy: Speech-Driven 3D Facial Animation with Diffusion Policy. arXiv preprint (in review ICCV 2025). (\* Corresponding Author)
- <u>Liyun Zhang</u>, Zhaojie Luo, Shuqiong Wu, Yuta Nakashima. MicroEmo: Time-Sensitive Multimodal Emotion Recognition with Subtle Clue Dynamics in Video Dialogues. 2024 In Proceedings of the 2nd International Workshop on Multimodal and Responsible Affective Computing (MRAC'24 @ ACMMM).
- <u>Livun Zhang</u>, Photchara Ratsamee, Bowen Wang, Zhaojie Luo, Yuki Uranishi, Manabu Higashida, Haruo Takemura. Panoptic-aware Image-to-Image Translation. 2023 IEEE/CVF Winter Conference on Applications of Computer Vision (WACV).
- <u>Livun Zhang</u>, Photchara Ratsamee, Yuki Uranishi, Manabu Higashida, Haruo Takemura. Thermal-to-Color Image Translation for Enhancing Visual Odometry of Thermal Vision. 2022 IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR).

### **Awards**

Special Contribution Award	2017.3
Solved the problem of smartphone battery level jump in Huawei	
Star Staff Award	2016.10
Acquired "Star Staff" in Huaqin Technology	
• Technology Innovation Award	2016.3 & 2015.11
Innovation Second Award 2 times in Huaqin Technology	
Software copyright	2015.4
Steel pipe identification and counting software system	
Electronic Design Competition Award	2014.6
'Automatic orifice positioning system based on embedded Linux' Electronic design	
competition Third Award	
Software copyright	2013.11
Mine blast hole automatic positioning software system	
RoboCup Award	2012.11
RoboCup China 2012 Middle Size Robot League First Award	
• Excellent Graduation Project (Thesis)	2012.7
"Design of Intelligent Bus Stop Announcement System Based on GPS" won the	
Excellence Award in the Automation Excellent Graduation Project Competition	

# **Scholarships & External Fundings**

- 2023 Research Abroad Grant (Osaka University Future Fund Globalization Promotion)
- 2023 Osaka University Graduate School of Information Science Search Assistant
- 2022 Sysmex Student Researcher Program Specially Appointed Researcher S
- 2021 Sysmex Student Researcher Program Specially Appointed Researcher S
- 2020 Osaka University Graduate School of Information Science Search Assistant

# **Grants & Research Projects**

- 2025-2026, Research on Continuous Emotion Recognition Using Multimodal Large
   Language Models, Grant-in-Aid for Research Activity Start-up. (in review) --- Organizer
- 2025-2027, Mitigation Strategies for SNS Ad Avoidance from Technical, Legal, and Market Perspectives, Yoshida Hideo Memorial Foundation Research Grant. (in review) ---Organizer
- 2025-2026, Research on Grid-based Smart Elderly Care System Innovation and Legal Protection in Zhejiang Province, General Science Research Project. --- Organizer
- 2023-2028, Bias Mitigation for Deep Neural Networks by Concept-based Image Descriptors, JSPS (The Japan Society for the Promotion of Science), Scientific Research (A). --- Participant
- 2020-2023, Aerial-Terrestrial-Aquatic Robots for Search and Rescue in an ATA Extreme Environment, JSPS (The Japan Society for the Promotion of Science) Fund for the Promotion of Joint International Research (Fostering Joint International Research (B). --- Participant

## **Research Activities:**

• Reviewer Service:

IJCAI, CVPR, PR, TCSVT, ACMMM, WACV, ECCV, ICCV

### **Skills:**

- Models
  - LLMs, Multimodal model, Reinforcement learning, GANs, Transformer, Diffusion model.
- **Programming**Pytorch, Python, ROS, C/C++, Java, Android, QT, Halcon.

## Languages:

English: TOEIC, CET-6;

Japanese: N2.