# JUAN WANG

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# **RESEARCH INTERESTS**

3D Scene Understanding, Semantic Segmentation, Object Detection, Image Recognition.

### **EDUCATION**

Tohoku University, Ph.D.	2023.4 - now
Communication Engineering, Graduate School of Engineering Core Coursework: Computer Science Fundamentals, Communication Systems, PBL for In-V nition Applications	Sendai, Japan Yehicle Image Recog-
Hohai University, M.Eng.	2018.9 - 2021.6
Software Engineering, School of Information Science Core Coursework: Algorithm Design and Analysis, Software Development, Software Testing	Nanjing, China 5
Jishou University, B.Eng.	2014.9 - 2018.6
Software Engineering, School of Software Core Coursework: Linear Algebra, Probability Theory and Mathematical Statistics, C++, C, ciples, Operating System Principles, Compilation Principles	Zhangjiajie, China Java, Database Prin-
Research Experience	
Tohoku University	2023.4 - now
Ph.D. Student, Teaching Assistant	Sendai, Japan
Open-vocabulary 3D Scene Understanding	
<ul> <li>Training models by jointly aligning the point cloud embedding with the textual and from CLIP to achieve zero-shot segmentation in 3D space.</li> </ul>	d image embeddings
- Reviewing existing few-shot semantic segmentation methods.	
• TA: Data Science Programming Basics; Data Engineering	
37 Interactive Entertainment	2021.7 - 2023.1
Software Development Engineer	Guangzhou, China
<ul><li>Collect and analyze advertising data</li><li>Collaborate with the team to deploy the advertising algorithms in the product environment</li></ul>	nt
Hohai University	2019.9 - 2021.7
Research Assistant, Computer Vision Lab.	Nanjing, China
<ul> <li>Project 1: Deformable Feature Pyramid Network for Aluminum Profile Surface</li> <li>Proposed a Deformable Feature Pyramid module to detect aluminum profile defects.</li> </ul>	
• Project 2: Research on Defect Detection Method Based on Deep Learning	

- Proposed a multi-scale defect detection network, it has less computational complexity, faster inference speed, and better accuracy than the baseline methods.

## **CONFERENCE**

• Juan Wang, ZhiJie Wang, Tomo Miyazaki, Shinichiro Omachi. Improved Open-Vocabulary 3D Scene Understanding via Masked Feature Alignment. MIRU2024.

#### JOURNAL

- Juan Wang, and ZhaoHui Meng. Deformable Feature Pyramid Network for Aluminum Profile Surface Defect Detection. Journal of Physics: Conference Series. Vol. 1544. No. 1. IOP Publishing, 2020.
- Juan Wang, Zhijie Wang, Tomo Miyazaki, Yaohou Fan, Shinichiro Omachi. TAMC: Textual Alignment and Masked Consistency for Open-Vocabulary 3D Scene Understanding. Sensors. 2024.

# WORKSHOPS

- 4th International Workshop on Education and Research for Future Electronics, Nagoya
- IWEICT 2023 (The 20th International Workshop on Emerging ICT), Sendai

# Skills

- Languages: English (TOEIC 755, Duolingo 115), Chinese (Native language).
- Programming: Python, Java, PHP, C++, PyTorch, Javascript(HTML, CSS), MySQL, ClickHouse, Redis, LaTex.

## AWARDS AND HONORS

- Funding Support from WISE Program for AI Electronics, Tohoku University
- Outstanding Graduate Student (top 3%), Hohai University
- Outstanding Graduate Student (top 3%), JiShou University