

# YUSHEN ZUO

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## EDUCATION

<b>The Australian National University</b> , School of Computing, <i>PhD Student</i>	Sept 2025 - Now
• Research interests: Image / Video Generation, Vision-Language Models, Agentic AI	
<b>Tsinghua University</b> , Department of Automation, <i>Master</i>	Sept 2019 - Jun 2022
• GPA: 3.58 / 4.0 • Research interests: Low-level Vision, Object Detection and Segmentation	
<b>Xidian University</b> , Electronic Engineering, <i>Bachelor</i>	Aug 2015 - Jun 2019
• GPA: 3.90 / 4.0 (Top 5%), Outstanding Graduates	

## RESEARCH EXPERIENCE

<b>4KAgent: Agentic Any Image to 4K Super-Resolution - NeurIPS 2025</b>	Jan 2025 - Now
• Leveraging agentic system to address complex image restoration tasks and upscale images to 4K resolution. • Design multi-agent system for image analysis and execution with Q-MoE policy for better restoration quality. • Design a dedicated face restoration pipeline to further enhance faces in images. • Design profile module for users to customize the system to meet diverse restoration requirements. • Achieve superior performance on upscaling natural, AIGC, remote sensing, medical images to 4K resolution. • Collaborator: Prof. Zhengzhong Tu, TACO Group, TAMU. Project Website: <a href="https://4kagent.github.io">4kagent.github.io</a>	
<b>Safeguarding Vision-Language Models from Gaussian Noise - ICCV 2025</b>	Jul 2024 - Mar 2025
• The first to provide a systematic vulnerability analysis, revealing that mainstream VLMs lack inherent robustness to Gaussian noise visual perturbations. • Propose Robust-VLGuard, a dataset with novel image-text misalignment cases and Gaussian noise augmentation to improve VLM robustness without sacrificing helpfulness. • Extend the defense scope to visual adversarial attacks and propose DiffPure-VLM, a diffusion-based defense framework that converts adversarial noise into Gaussian-like noise, enabling effective defense via Gaussian noise-augmented fine-tuned VLMs.	
<b>Multi-View Consistent Style Transfer with One-Step Diffusion</b>	Jun 2024 - Aug 2024
• Focus on the stylization of multi-view images in 3D scenes and proposed OSDiffST, a novel style transfer method based on one-step diffusion model. • Incorporate LoRA adapters to rapidly adapt the pre-trained diffusion model for style transfer. Propose a vision condition module for efficient style information extraction and injection. • Research paper is accepted by the AI for Visual Arts Workshop and Challenges (AI4VA) in <b>ECCV 2024</b> .	
<b>Visual Token Transformer for Image Restoration</b>	May 2020 - Jun 2021
• Design transformer block based on visual token to extract the non-local/multi-scale self-similarity of image. • Reduce computation cost of Transformer from $O(n^2)$ to $O(n)$ with comparable image restoration performance. • Included in the paper of NTIRE 2021 Challenge on Image Deblurring in <b>CVPR 2021</b> . (In Top 10 methods)	
<b>Low Resolution Palmprint Image Denoising - Neurocomputing 2019</b>	Jan 2019 - Jun 2019
• Design a generative adversarial network (GAN)-based model to address multiple types of noise in palmprint image and reserve more orientation information with Gabor loss in training. • Achieve state-of-the-art performance in both image denoising and palmprint recognition in test dataset.	

## INTERN EXPERIENCE

<b>Microsoft Research Asia</b> , Research intern, Supervisor: Dr. Qiang Huo	Jul 2021 - Jul 2022
• Rotated object detection (multi-directional table detection in PDF image) – Design an anchor-free two-stage detector for rotated object detection.	

- Design sequence-invariant loss and relative-offset for rotated object detector training.
- Stable performance under different image rotation angles in production dataset (F-score fluctuation  $\leq 0.02$ ).
- Achieve state-of-the-art performance in production dataset and contribute to Azure OCR API.
- ‘Stars-of-tomorrow’ award of Microsoft Research Asia Internship Program.

**YouTu Lab, Tencent**, Research intern

Oct 2020 - May 2021

- **UniInst: Detection free and NMS free instance segmentation - CN114332457A [P]**

- Instance-aware One-to-one Assignment: Use Hungarian matching to assign the best matching feature point to the target as positive point according to the classification score and segmentation mask accuracy.
- MaskIOU Branch: During training, learn to predict the IOU of the generated Mask. During inference, multiply it’s IOU prediction for generated masks with the classification score as the final confidence.
- Achieve state-of-the-art mask AP on COCO test-dev 2017 dataset and OCHuman dataset.

## WORK EXPERIENCE

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**The Hong Kong Polytechnic University (PolyU)**, Research Assistant

Apr 2024 - May 2025

- **Artificial Intelligence and Signal Processing Laboratory**

- Accelerated Diffusion in Image Processing Task (e.g., Style Transfer (AI4VA@ECCV2024))
- Image and Video Super-Resolution
  - \* **1st place** in NTIRE 2025 Challenge on Short-form UGC Image Super-Resolution in **CVPR 2025**.
  - \* **2nd place** in AIM 2024 Challenge on Efficient Video Super-Resolution in **ECCV 2024**.

**Microsoft**, Applied Scientist in Bing

Aug 2022 - Mar 2024

- **Bing News - Recommendation system**

- Dynamic quota allocation
  - \* Train a classifier to detect user-triggered requests and adjust the quota of each recall path in Ranker.
  - \* Product performance: Reduce  $\sim 20\%$  computing resources usage without losing performance.

- **Bing Whole Page - Large Language Model Application**

- Answer triggering in Bing Search - Real Estate Vertical
  - \* Use GPT-3.5 to label challenging samples from web search results and obtain 1.3M new training samples.
  - \* Train answer triggering model based on new training set augmented with samples by LLM labeling.
  - \* Product performance: 4.1K gain in DAU (Daily Active Users) of Bing real estate vertical.

## PUBLICATIONS

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- **Yushen Zuo**, Qi Zheng, Mingyang Wu, Xinrui Jiang, Renjie Li, Jian Wang, Yide Zhang, Gengchen Mai, Lihong V. Wang, James Zou, Xiaoyu Wang, Ming-Hsuan Yang, Zhengzhong Tu. “4KAgent: Agentic Any Image to 4K Super-Resolution”, **NeurIPS 2025**.
- Jiawei Wang\*, **Yushen Zuo\***, Yuanjun Chai, Zhendong Liu, Yicheng Fu, Yichun Feng, Kin-Man Lam. “Safe-guarding Vision-Language Models: Mitigating Vulnerabilities to Gaussian Noise in Perturbation-based Attacks”, **ICCV 2025**. (\*: Equal Contributions)
- **Yushen Zuo**, Jun Xiao, Kin-Chung Chan, Rongkang Dong, Cuixin Yang, Zongqi He, Hao Xie, Kin-Man Lam. “Towards Multi-View Consistent Style Transfer with One-Step Diffusion via Vision Conditioning”, **ECCV 2024 Workshop**.
- Zongqi He, Zhe Xiao, Kin-Chung Chan, **Yushen Zuo**, Jun Xiao, Kin-Man Lam. “See In Detail: Enhancing Sparse-view 3D Gaussian Splatting with Local Depth and Semantic Regularization”, **ICASSP 2025**.
- Xin Li, Kun Yuan, Bingchen Li, Radu Timofte, **Yushen Zuo** et al. “NTIRE 2025 Challenge on Short-form UGC Video Quality Assessment and Enhancement: Methods and Results”, **CVPR 2025 Workshop** (1st place).
- Marcos V. Conde, Zhijun Lei, Wen Li, Christos Bampis, **Yushen Zuo** et al. “AIM 2024 Challenge on Efficient Video Super-Resolution for AV1 Compressed Content”, **ECCV 2024 Workshop**.
- Seungjun Nah, Sanghyun Son, Suyoung Lee, Radu Timofte, Kyoung Mu Lee, **Yushen Zuo** et al. “NTIRE 2021 Challenge on Image Deblurring”, **CVPR 2021 Workshop**.
- Shengjie Chen, Shuo Chen, Zhenhua Guo, **Yushen Zuo**. “Low-resolution palmprint image denoising by generative adversarial networks”, **Neurocomputing 2019**.

## HONORS & AWARDS

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CVPR 2025 NTIRE Challenge on Short-form UGC Image Super-Resolution - 1st place	Mar 2025
AIM 2024 Challenge on Efficient Video Super-Resolution for AV1 Compressed Content - 2nd place	Aug 2024
‘Stars-of-tomorrow’ award of Microsoft Research Asia Internship Program	May 2022
CVPR 2021 NTIRE Image Deblurring Challenge - Track1. Low Resolution (10 / 60)	Mar 2021
Kaggle NFL 1st and Future - Impact Detection, Silver medal (23 / 459)	Jan 2021
Champion of the 1st Ocean Target Detection International Challenge (1 / 151)	Dec 2020
Outstanding Graduates	Jun 2019
Meritorious winner in Interdisciplinary Contest in Modeling (ICM)	May 2018
The first prize (Shaanxi Division) of the National College Student Mathematics Competition	Aug 2017
First-class scholarship, outstanding student in 2016, 2017, 2018	

## SKILLS

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<b>Programming</b>	Python (PyTorch, NumPy, Scikit learn. etc.), C/C++, HTML/CSS, SQL.
<b>Miscellaneous</b>	Linux, Shell (Bash/Zsh), LATEX(Overleaf/Markdown), Microsoft Office, Git.