# Ziwei Wang

☐ +86 13120343749 • ☑ wang-zw18@mails.tsinghua.edu.cn ⓒ ziweiwangthu.github.io

## **Education**

#### Department of Automation, Tsinghua University

PhD student in Control Science and Engineering

Advisor: Prof. Jiwen Lu

Department of Physics, Tsinghua University

B.S. in Maths and Physics

Beijing, China 2018-present

Beijing, China 2014-2018

# **Academic Experience**

#### Computer Science and Artificial Intelligence Laboratory, MIT

Research assistant advised by Prof. Edward Adelson

2017

## **Research Interests**

Efficient Deep Learning, Robotic Vision

#### **Publications**

#### **Peer-Reviewed Journal Publications**

- [1] **Ziwei Wang**, Changyuan Wang, Xiuwei Xu, Jie Zhou and Jiwen Lu **Quantformer: Learning Extremely Low-precision Vision Transformers** IEEE Transactions on Pattern Analysis and Machine Intelligence (**T-PAMI**), 2022
- [2] Sichao Huang, **Ziwei Wang**, Jie Zhou and Jiwen Lu **Planning Irregular Object Packing via Hierarchical Reinforcement Learning**IEEE Robotics and Automation Letters (**RAL**), 2022
- [3] **Ziwei Wang**, Han Xiao, Yueqi Duan, Jie Zhou and Jiwen Lu **Learning Deep Binary Descriptors via Bitwise Interaction Mining** IEEE Transactions on Pattern Analysis and Machine Intelligence (**T-PAMI**), 2022
- [4] **Ziwei Wang**, Jiwen Lu, Ziyi Wu and Jie Zhou **Learning Efficient Binarized Object Detectors with Information Compression**IEEE Transactions on Pattern Analysis and Machine Intelligence (**T-PAMI**), 2022
- [5] **Ziwei Wang**, Jiwen Lu, and Jie Zhou **Learning Channel-wise Interactions for Binary Convolutional Neural Networks**IEEE Transactions on Pattern Analysis and Machine Intelligence (**T-PAMI**), 2021
- [6] Yueqi Duan, Jiwen Lu, Ziwei Wang, Jianjiang Feng and Jie Zhou Learning Deep Binary Descriptor with Multi-Quantization IEEE Transactions on Pattern Analysis and Machine Intelligence (T-PAMI), 2019

#### **Peer-Reviewed Conference Publications**

- [7] Zhenyu Wu\*, Ziwei Wang\*, Jiwen Lu and Haibin Yan Category-level Shape Estimation for Densely Cluttered Objects IEEE International Conference on Robotics and Automation (ICRA), 2023, accepted
- [8] Quan Zheng, **Ziwei Wang**, Jie Zhou and Jiwen Lu **Shap-CAM**: **Visual Explanations for Convolutional Neural Networks based on Shapley Value** 17<sub>th</sub> European Conference on Computer Vision (**ECCV**), 2022

[9]	Zhenyu Wu*, <b>Ziwei Wang</b> *, Zibu Wei, Yi Wei and Haibin Yan <b>Smart Explorer: Recognizing Objects in Dense Clutter via Interactive Exploration</b> IEEE/RSJ International Conference on Intelligent Robots and Systems ( <b>IROS</b> ), 2022	
[10]	Zhan Liu, <b>Ziwei Wang</b> , Sichao Huang, Jie Zhou and Jiwen Lu <b>GE-Grasp: Efficient Target-Oriented Grasping in Dense Clutters</b> IEEE/RSJ International Conference on Intelligent Robots and Systems ( <b>IROS</b> ), 2022	
[11]	Han Xiao, <b>Ziwei Wang</b> , Zheng Zhu, Jie Zhou, and Jiwen Lu <b>Shapley-NAS: Discovering Operation Contribution for Neural Architecture Search</b> IEEE/CVF Conference on Computer Vision and Pattern Recognition ( <b>CVPR</b> ), 2022	
[12]	<b>Ziwei Wang</b> , Han Xiao, Jiwen Lu and Jie Zhou <b>Generalizable Mixed-Precision Quantization via Attribution Rank Preservation</b> IEEE International Conference on Computer Vision (ICCV), 2021	
[13]	<b>Ziwei Wang</b> , Yunsong Wang, Ziyi Wu, Jiwen Lu and Jie Zhou Instance Similarity Learning for Unsupervised Feature Representation IEEE International Conference on Computer Vision (ICCV), 2021	
[14]	<b>Ziwei Wang</b> , Quan Zheng, Jiwen Lu and Jie Zhou <b>Deep Hashing with Active Pairwise Supervision</b> 16 <sub>th</sub> European Conference on Computer Vision (ECCV), 2020	
[15]	<b>Ziwei Wang</b> , Ziyi Wu, Jiwen Lu and Jie Zhou <b>BiDet: An Efficient Binarized Object Detector</b> IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2020	
[16]	<b>Ziwei Wang</b> , Jiwen Lu, Chenxin Tao and Jie Zhou <b>Learning Channel-wise Interactions for Binary Convolutional Neural Networks</b> IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2019	
[17]	Yueqi Duan, <b>Ziwei Wang</b> , Jiwen Lu, Xudong Lin and Jie Zhou <b>GraphBit: Bitwise Interaction Mining via Deep Reinforcement Learning</b> IEEE/CVF Conference on Computer Vision and Pattern Recognition ( <b>CVPR</b> ), 2018	
[18]	Yueqi Duan, Jiwen Lu, <b>Ziwei Wang</b> , Jianjiang Feng and Jie Zhou <b>Learning Deep Binary Descriptor with Multi-Quantization</b> IEEE/CVF Conference on Computer Vision and Pattern Recognition ( <b>CVPR</b> ), 2017	
Н	onors and Awards	
o N	Jational Scholarship	2022
o N	National Scholarship	2020
o C	Chi-Sun Yeh Scholarship	2018
o Ç	Qualcomm Scholarship	2016
In	vited Talk	
	Compact Visual Representation Learning Young Annual Conference of Chinese Association of Automation, 2021	
Te	aching Experience	
	partment of Automation, Tsinghua University ching assistant for Pattern Recognition and Machine Learning	2022
Ac	rademic Services	

Journal Reviewer

- IEEE Transactions on Image Processing
- IEEE Transactions on Circuits and Systems for Video Technology
- o IEEE Transactions on Biometrics, Behavior, and Identity Science
- Pattern Recognition Letters
- o Journal of Visual Communication and Image Representation

#### **Conference Reviewer**

- o IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2020, 2021, 2022, 2023)
- Neural Information Processing Systems (NeurIPS 2020, 2021, 2022)
- o IEEE International Conference on Computer Vision (ICCV 2021)
- European Conference on Computer Vision (ECCV 2022)
- o International Conference on Machine Learning (ICML 2021, 2022)
- o International Conference on Representation Learning (ICLR 2021, 2022)
- o International Conference on Robotics and Automation (ICRA 2023)
- o IEEE International Conference on Multimedia & Expo (ICME 2019, 2020, 2021, 2022)
- o IEEE Winter Conference on Applications of Computer Vision (WACV 2020, 2021, 2022, 2023)
- o Asian Conference on Computer Vision (ACCV 2020)
- o International Conference on Pattern Recognition (ICPR 2018, 2020)
- o IEEE International Conference on Image Processing (ICIP 2018, 2019)