Wenjie Zhao

Github: github.com/WenjieZhao1

Education		
University of Texas at Dallas	Dallas, U.S.	
• Ph.D. student in Computer Science - Erik Jonsson School of Engineering and Computer Science Aug 2023 - Ca		
Xi'an Jiaotong University	Xi'an, China	
• Software Engineering - Faculty of Electronic and Information Engineering; GPA: 3.63	Sept 2022 - Jul 2023	
Sichuan University	Chengdu, China	
• Honors B.E in Automation - WuYuzhang Honors College; GPA: 3.66; rank: 8/117	July 2018 - June 2022	
Experience		
Transformer-based Multimodal Semantic Segmentation		
• Research Assistant - Prof. Xing Wei	Oct 2021 - May 2022	
• Transformer-Based: Base on vision transformer to handle semantic segmentation.		
• RGB and Depth : Using multimoda input to improve the result.		
• Framework: Coding by Pytorch and mmsegmentation framework.		
Edge computing of Yolact for HUAWEI	Remote	
Developer	Jul 2022 - Dec 2022	
• MindX SDK infer: Develop inference of Yolact using MindX SDK by python.		
$\circ~{\bf Arrangement}$: Arrangement the model on the Atlas 200 Developer Kit		
Inference of Transpose for HUAWEI	Remote	
Developer	May 2022 - Aug 2022	
• Inference: Adapt a new inference tool to Transpose.		
• Performance Testing : Test the performances of Transpose on different chips including Test Ascend310Pro.	sla T4, Ascend310,	
\circ Performance improve : Improve the Performance of Transpose using some tools provided by	by HUAWEI.	
Model development of DELF for HUAWEI	Remote	
• Developer	Dec 2021 - Jun 2022	
• Training : Develop the training script of DELF to train on HUAWEI ModelArts platform.		
$\circ~{\bf MindX~SDK}$ infer: Develop inference of DELF using MindX SDK by python.		
\circ MXbase infer : Develop inference of DELF using MXbase by C++.		
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COMPETITIONS

- Asia and Pacific Mathematical Contest in Modeling Certificate of Achievement(Second Prize): Responsible for using CAD to analyze image, model and participate in model building. (2019)
- China Aeromodelling Design Challence(Third Prize): The water rocket and glider of the model water rocket assisted spacecraft are independently designed and manufactured. The water rocket is launched and separated from the glider at the highest altitude. The glider glides for a long time and lands at a fixed point. (2019)
- Asia and Pacific Mathematical Contest in Modeling Certificate of Achievement(Second Prize): Responsible for using CAD to analyze image, model and participate in model building. (2019)

PUBLICATIONS

- Patent: A kind of automobile anti-collision control system and method patent type: Work with my advisor in Sichuan University to build a system to aviod the collision (June. 2021)
- Segment Every Out-of-Distribution Object: Work with Yunhui Guo in UTD to detect Out-of-distribution objects (Nov. 2023)

HONORS AND AWARDS

• First Prize New Student Scholarship	Oct 2022 in XJTU
• Comprehensive Quality A-level Certificate	Jul 2021 in SCU
• Outstanding Student Leaders	Oct 2019, 2020, 2021 in SCU
• Single Second Prize Scholarship	$Sept \ 2020 \ in \ SCU$
Comprehensive Second-Class Scholarship	Sept 2019 in SCU
Volunteer Experience	

•	Dream Coach Sponsored by Shanghai Adream Charitable Foundation The entire project trained 73,000 front-line teachers, affecting more than 1.4 million students.	Xinjiang, China Jan 2019
•	Student hometown trip Obtained the outstanding player certificate.	Sichuan, China Jan 2019

Skills Summary

• tools: Python, C/C++, PyTorch, Latex