Wenhao Tang

PERSONAL INFORMATION

M/F : MaleDegree : MasterTel : +86 177-8475-0069D.O.B. : 28/10/1998Email : whtang@cqu.edu.cnHomepage : www.whtang.cnAdd. : Room 531, School of Big Data & Software Engineering, Chongqing University, China, 401331.

EDUCATION BACKGROUND

Chongqing University		Master's Degree		Chongqing, CHN		Sept. 2021 - Present
Major : Software Engineering		GI	PA : 88.8/100			
Core Modules	Algorithm Analysis & Intelligent Software Er	Design ngineering	Software System A Edge Computing &	rchitectur & Network	e COptimization	Advanced Machine Learning Graph Theory
Chongqing University		Bachelor's Degree		Chongqing, CHN		Sept. 2017 - Jun. 2021
Major : Software EngineeringGPA : 3.2/4.0 (Professional GPA: 3.6)						
Core Modules	Linear Algebra Discrete Mathematics	Advar Data S	nced Mathematics Structure and Algori	thm	Probability The Machine Learn	ory & Mathematical Statistics ing & Pattern Recognition

FIELDS OF INTEREST

- Image Classification : High-resolution and Fine-grained Image Classification; Medical Image Classification;
- Transformer : Vision Transformer; Efficient Transformer; Position Encoding;
- Weakly-supervised Learning : Multiple-instance Learning; Weakly Supervised Object Detection;
- Self-supervised Learning : Contrastive Learning; Masked Image Modeling; Visual Prompt;

PUBLICATIONS

- Wenhao Tang, Sheng Huang, Xiaoxian Zhang, and Luwen Huangfu. "PicT: A Slim Weakly Supervised Vision Transformer for Pavement Distress Classification" *Proceedings of the 30th ACM International Conference on Multimedia*, 3076-3084. 2022.
- Sheng Huang, Wenhao Tang, Guixin Huang, Luwen Huangfu, and Dan Yang. "Weakly Supervised Patch Label Inference Networks for Efficient Pavement Distress Detection and Recognition in the Wild" *IEEE Transactions on Intelligent Transportation Systems*. 2023.
- Wenhao Tang, Sheng Huang, Qiming Zhao, Ren Li, and Luwen Huangfu. "An Iteratively Optimized Patch Label Inference Network for Automatic Pavement Distress Detection" *IEEE Transactions on Intelligent Transportation Systems* 23 (7), 8652-8661. 2021.
- Wenhao Tang, Sheng Huang, Xiaoxian Zhang, Fengtao Zhou, Yi Zhang, and Bo Liu. "R²T-MIL: Re-embedded Regional Transformer based Multiple Instance Learning for Whole Slide Image Classification" *ICCV 2023 Under review*. 2023. (Refer to the attachment.)
- Wenhao Tang, Sheng Huang, Xiaoxian Zhang, Fengtao Zhou, Yi Zhang, and Bo Liu. "Multiple Instance Learning Framework with Masked Hard Instance Mining for Whole Slide Image Classification" *ICCV 2023 Under review* 2023. (Refer to the attachment.)
- Tao He, Sheng Huang, Wenhao Tang, and Bo Liu. "Deformable Kernel Expansion Model for Efficient Arbitraryshaped Scene Text Detection" *ACM MM 2023 Under review*. 2023.
- Shizheng Zhang, Wenhao Tang (equally contribution with Shizheng Zhang), Jing Wang, and Sheng Huang. "Efficient pavement distress classification via deep patch soft selective learning and knowledge distillation" *Electronics Letters* 58 (18), 693-695. 2022.

RESEARCH PROJECTS

Project : Automated Pathology Image Diagnosis based on Whole Slide Images (WSIs)
 National Natural Science Foundation of China

Advisor : Associate Prof. Sheng HuangChongqing UniversityTask 1 : With the Transformer-based feature re-embedding module, we propose a new multi-instance learningparadigm for WSI classification.

Task 2: Proposing a **masked hard instance mining framework** with **contrastive learning** to alleviate the dependence of state-of-the-art algorithms on salient patches.

Jun. 2022-Present

Feb. 2020 - Present

- Project : Automatic Pavement Distress Classification Research Project Cooperated with Company
- Advisor : Associate Prof. Sheng HuangChongqing UniversityTask 1 : With a large-scale bituminous pavement distress detection dataset (CQU-BPDD), we propose an automated computer vision-based pavement distress classification task.

Task 2 : With the **EM-based iterative optimization** algorithm, we propose a patch label inference network for automatic pavement distress detection.

Task 3 : Proposing a weakly supervised end-to-end framework for efficient pavement distress classification.

Task 4 : Introducing multi-instance learning and self-distillation technology to facilitate distress classification. Task 5 : Introducing vision Transformer and self-supervised learning to improve classification performance and efficiency.

- Other Projects
 - Arbitrary Shaped Scene Text Detection Sep. 2022 Present Expanding text kernels at contour level to obtain precise text location information more efficiently.
 - **High-level Computer Vision Training Framework based on Pytorch O** *Sep. 2021 Present* Building a deep learning training framework based on pytorch and timm to reproduce different algorithms more fairly and easily.

PROFESSIONAL EXPERIENCE

Teaching						
 Teaching Assistant 	Deep Learning	Chongqing University	Sept. 2022	- Dec. 2022		
 Teaching Assistant 	Machine Learning	Chongqing University	Apr. 2022	- Jun. 2022		
 Teaching Assistant 	Deep Learning	Chongqing University	Sept. 2021	- Dec. 2021		
Conference Attending						
• The Thirtieth ACM International Conference on Multimedia (MM 2022) Virtual, Online Oct						
• The Tenth Vision and Learning Seminar (VALSE 2021) Hangzhou, China C						
 Talks/Presentations 						
• Subject : Vision Transfor	mer and Self-supervise	d Learning				
Center for Intelligence and Software Engineering, Chongqing University						
• Subject : PicT: A Slim Weakly Supervised Vision Transformer for Pavement Distress Classification						
Thirtieth ACM International Conference on Multimedia, Virtual, Online Oct. 20						
• Review						
 The Thirty-sixth Conference on Neural Information Processing Systems 						
 The European Conference on Computer Vision Ma 						
• The IEEE/CVF Conference on Computer Vision and Pattern Recognition Jav						
 The Thirty-sixth AAAI Conference on Artificial Intelligence Nov. 						
 The Thirty-second British Machine Vision Conference Jul. 						

TECHNICAL SKILLS

Programming Language	Python, C++, C, Java, Bash, LATEX, C#, HTML, JavaScript
Operating System	Debian, Ubuntu, Windows, Windows Subsystem for Linux
Framework & Library Pytorch	Pytorch, Tensorflow, Keras, Timm, Numpy, Matplotlib, Pandas