Wenhao Tang

PERSONAL INFORMATION

M/F: Male **Degree**: Master **Tel**: +86 177-8475-0069

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EDUCATION BACKGROUND

Sept. 2021 - Present Chongqing University Master's Degree Chongqing, CHN **GPA**: 88.8/100 **Major**: Software Engineering Core Modules : Algorithm Analysis & Design Software System Architecture Advanced Machine Learning Intelligent Software Engineering Edge Computing & Network Optimization Graph Theory Chongqing University Bachelor's Degree Sept. 2017 - Jun. 2021 Chongqing, CHN Major: Software Engineering **GPA**: 3.2/4.0 (**Professional GPA**: 3.6)

Core Modules : Linear Algebra Advanced Mathematics Probability Theory & Mathematical Statistics

Discrete Mathematics Data Structure and Algorithm Machine Learning & 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.
- 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.
- Tao He, Sheng Huang, **Wenhao Tang**, and Bo Liu. "Deformable Kernel Expansion Model for Efficient Arbitrary-shaped Scene Text Detection" *arxiv*. 2023.
- 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.)

RESEARCH PROJECTS

• Project : Automated Pathology Image Diagnosis based on Whole Slide Images (WSIs)

National Natural Science Foundation of China

Jun. 2022-Present

Advisor : Associate Prof. Sheng Huang

Chongqing University

Task 1: With the **Transformer-based feature re-embedding** module, we propose a **new multi-instance learning paradigm** 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.

• **Project**: Automatic Pavement Distress Classification *Research Project Cooperated with Company*

Feb. 2020 - Present

Advisor : Associate Prof. Sheng Huang

Chongqing University

Task 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

o 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
 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

0	The Thirtieth ACM International Conference on Multimedia (MM 2022)	Virtual, Online	Oct. 2022
0	The Tenth Vision and Learning Seminar (VALSE 2021)	Hangzhou, China	Oct. 2021

• Talks/Presentations

o Subject: Vision Transformer and Self-supervised Learning

Center for Intelligence and Software Engineering, Chongqing University

Oct. 2021

Subject: PicT: A Slim Weakly Supervised Vision Transformer for Pavement Distress Classification
 Thirtieth ACM International Conference on Multimedia, Virtual, Online
 Oct. 2022

Review

o The Thirty-sixth Conference on Neural Information Processing Systems	Jul. 2022		
The European Conference on Computer Vision	May. 2022		
The IEEE/CVF Conference on Computer Vision and Pattern Recognition	Jan. 2022		
The Thirty-sixth AAAI Conference on Artificial Intelligence	Nov. 2021		
The Thirty-second British Machine Vision Conference	Iul. 2021		

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