Qunliang Xing · Video Coding and Computer Vision

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Education

09.2019 - Present Doctor of Philosophy Beihang University with an Honors degree

Advisor Mai Xu

Major | Information Systems

09.2015 - 07.2019Bachelor of Engineering Beihang University with an Honors degree

Major | Information Systems

Publications

IEEE/CVF CVPR

Enhancing Quality of Compressed Images by Mitigating Enhancement Bias Towards Compression Domain

Q. Xing, M. Xu, S. Li, X. Deng, M. Zheng, H. Liu, Y. Chen

Identified and mitigated enhancement bias, thereby improving the quality of enhanced compressed images.

IEEE TPAMI 2023

DAQE: Enhancing the Quality of Compressed Images by Exploiting the Inherent Characteristic of Defocus

Q. Xing, M. Xu, X. Deng, Y. Guo

Proposed an intra-image divide-and-conquer enhancement strategy based on defocus, which indicates region-wise compression quality.

IEEE/CVF CVPRW

2022

2024

Progressive Training of a Two-stage Framework for Video Restoration

Q. Xing*, M. Zheng*, M. Qiao*, M. Xu, L. Jiang, H. Liu, Y. Chen

NTIRE winning solution: Integrated a series of contributions on dataset construction, inference architecture design, and training strategy optimization.

$\begin{array}{c} \text{IEEE TIP} \\ 2021 \end{array}$

DeepQTMT: A Deep Learning Approach for Fast QTMT-based CU Partition of Intra-mode VVC

T. Li, M. Xu, R. Tang, Y. Chen, Q. Xing

Proposed a multi-level partitioning architecture that can be prematurely terminated for the CU partitioning task, effectively accelerating partition inference.

ECCV 2020

Early Exit or Not: Resource-efficient Blind Quality Enhancement for Compressed Images

Q. Xing, M. Xu, T. Li, Z. Guan

Proposed a multi-level early-exit enhancement strategy based on real-time quality assessment for the blind quality enhancement challenge.

IEEE TPAMI 2019

MFQE 2.0: A New Approach for Multi-frame Quality Enhancement on Compressed Video

Q. Xing, Z. Guan, M. Xu, R. Yang, T. Liu, Z. Wang

Enhanced low-quality frames using key frames in hierarchical encoding, effectively improving compressed video quality and mitigating quality fluctuations.

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Work Experience

12.2021 - 12.2023	Alibaba Tao Technology
Research Intern	Acted as the main contribute

Acted as the main contributor in the NTIRE CVPR 2022 Video Quality Enhancement Challenge, responsible for dataset construction, inference architecture design, and training strategy optimization. The proposed solution won the competition, competing against teams from ETH, CUHK's XPixel lab, Tencent's GY-Lab, and others.

07.2021 - 09.2021 **Tencent** Rhino-bird Open-source Training Program

Research Intern Selected as one of the 127 participants out of more than 1800 candidates; replicated

recent work based on the high-performance graph computing platform Angel.

12.2018 - 12.2019 | **Huawei** 2012 Lab

Research Intern

Served as the main contributor for multi-frame decoding quality optimization on Huawei's proprietary encoder HW.265; achieved over a 10% BD-BR gain on a real business dataset covering a large volume of UGC and live game streaming videos.

Honors and Awards

2023	China National Scholarship
	Top 0.2% nationwide.
2023	Beihang Academic Excellence Foundation for Ph.D. Candidates
	Ranked 1st/96 in the college.
2022	Glarun Scholarship by the 14TH Research Institute, CETC
	Among four awardees from 96 college students.
2022	Winner of the CVPR NTIRE challenge
	Ranked 1st among 8 teams.
2019	Beihang Excellent Graduate
	Top 20% in the university.
2015/18/21/22	Beihang Outstanding/Merit Student
	Top 5% in the university.
2014	Shenzhen Merit Student
	Sole awardee in the school.

Community Service

02.2021 - Present Reviewer

CVPR ('24), TCSVT ('22-), JAS ('22-), TIP ('21-), TMM ('21-), ICME ('21)