Kangfu Mei

CONTACT 3400 North Charles Street Tel: (+1) 443-240-5261 Baltimore, MD 21218 Email: mikumkf@gmail.com **United States** Website: kfmei.com **CURRENT** • Johns Hopkins University Baltimore, MD, USA 21218 Dept. Electrical and Computer Engineering Ph.D. Student 09/2021 - 01/2025 Advisor: Prof. Vishal M. Patel **INTERESTS** • Image & Video Generation with Diffusion Models • Low-Level Vision and Computational Photography • Multimodal Large Language Models and Applications **EXPERIENCE** • Google Research, Computational Imaging Team (Luma) Mountain View, CA Research Intern 05/2024 - 12/2024 • Google Research, Computational Imaging Team (Luma) Mountain View, CA Student Researcher 05/2023 - 04/2024 • Adobe Research, Research Engineering and Design Lab (RED) San Jose, CA 05/2022 - 11/2022 Research Intern • Alibaba-Group, DAMO Academy Shenzhen, China Research Intern 06/2020 - 11/2020 Kwai Technology Beijing, China 07/2018 - 05/2019 **Imaging Algorithm Engineer Intern EDUCATION** • The Chinese University of Hong Kong Shenzhen, China M.Phil. School of Science and Engineering 09/2019 - 06/2021 • Jiangxi Normal University Nanchang, China B.Eng. School of Computer Science and Engineering 09/2015 - 06/2019 **PUBLICATIONS** Google Scholar Profile (Jan 2025) Citations: 1803 H-Index: 14 i10-Index: 14 PREPRINT / UNDER-REVIEW PAPERS: [underReview] [X01] Kangfu Mei, Hossein Talebi, Mojtaba Ardakani, Vishal M. Patel, Peyman Milanfar, Mauricio Delbracio. "The Power of Context: How Multimodality Improves Image Super-Resolution" 2025, Under Reivew.

JOURNAL ARTICLES:

(1 JSTSP, 1 TCSVT, 1 TMLR)

[J01] Kangfu Mei, Zhengzhong Tu, Mauricio Delbracio, Hossein Talebi, Vishal M. Patel, Peyman Milanfar. "Bigger is not Always Better: Scaling Properties of Latent Diffusion Models" Transactions on Machine Learning Research (TMLR), 2025.

[PDF] [arXiv] [J02] Kangfu Mei, Vishal M. Patel. "Ltt-gan: Looking through turbulence by inverting gans" IEEE Journal of Selected Topics in Signal Processing (JSTSP), 2023.

[PDF] [arXiv] [J03] Juncheng Li, Faming Fang, Jiaqian Li, Kangfu Mei, Guixu Zhang. "MDCN: Multi-scale Dense Cross Network for Image Super-Resolution" IEEE Transactions on Circuits and Systems for Video Technology (TCSVT), 2020.

CONFERENCE PAPERS: (1 ICLR, 1 CVPR, 2 ECCV, 2 AAAI, 2 WACV, 1 ACCV)

[C01] Kangfu Mei, Mo Zhou, Vishal M. Patel. "A Simple Diffusion Transformer on Unified Video, 3D, and Game Field Generation" International Conference on Learning Representations (ICLR), 2025.

[PDF] [arXiv] [Github] [C02] Kangfu Mei, Mauricio Delbracio, Hossein Talebi, Zhengzhong Tu, Vishal M
Patel, Peyman Milanfar. "CoDi: Conditional Diffusion Distillation for HigherFidelity and Faster Image Generation" IEEE/CVF Conference on Computer
Vision and Pattern Recognition (CVPR), 2024.

[PDF] [arXiv] [Github] [C03] Kangfu Mei, Luis Figueroa, Zhe Lin, Zhihong Ding, Scott Cohen, Vishal M. Patel. "Latent Feature-Guided Diffusion Models for Shadow Removal" IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2024.

[PDF] [arXiv] [Github] [C04] Kangfu Mei, Vishal M Patel. "VIDM: Video Implicit Diffusion Models" AAAI Conference on Artificial Intelligence (AAAI), Oral, 2023.

[PDF] [arXiv] [Github] [C05] Nithin Gopalakrishnan Nair, Kangfu Mei, Vishal M Patel. "AT-DDPM: Restoring Faces degraded by Atmospheric Turbulence using Denoising Diffusion Probabilistic Models" IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2023.

[PDF] [arXiv] [Github] [C06] Kangfu Mei, Vishal M Patel, Rui Huang. "Deep Semantic Statistics Matching (D2SM) Denoising Network" European Conference on Computer Vision (ECCV), 2022.

[PDF] [arXiv] [Github] [C07] Kangfu Mei, Shenglong Ye, Rui Huang. "SDAN: Squared Deformable Alignment Network for Learning Misaligned Optical Zoom" IEEE International Conference on Multimedia and Expo (ICME), 2021.

[PDF] [arXiv] [Github] [C08] Qi Song, Kangfu Mei, Rui Huang. "AttaNet: Attention-augmented network for fast and accurate scene parsing" AAAI conference on artificial intelligence (AAAI), 2021.

[PDF] [Github] [C09] Juncheng Li, Yiting Yuan, Kangfu Mei, Faming Fang. "Lightweight and Accurate Recursive Fractal Network for Image Super-Resolution" IEEE/CVF International Conference on Computer Vision Workshop (ICCVW), 2019.

[C010] Kangfu Mei, Juncheng Li, Jiajie Zhang, Haoyu Wu, Jie Li, Rui Huang. "Higher-resolution network for image demosaicing and enhancing" IEEE/CVF International Conference on Computer Vision Workshop (ICCVW), 2019.

[PDF] [Github]	[C011] Juncheng Li, Faming Fang, Kangfu Mei, Guixu Zhang. "Multi-scale Residual Network for Image Super-Resolution" European Conference on Computer Vision (ECCV), 2018.
[PDF] [Github]	[C012] Kangfu Mei, Aiwen Jiang, Juncheng Li, Mingwen Wang. "Progressive feature

Vision (ACCV), 2018.

ACTIVITIES

• Reviewer of International Conferences

0	IEEE Conf. on Computer Vision and Pattern Recognition (CVPR)	2020 - 2024
0	International Conf. on Computer Vision (ICCV)	2021 - 2023
0	European Conf. on Computer Vision (ECCV)	2020 - 2024
0	AAAI Conf. on Artificial Intelligence (AAAI)	2021 - 2022
0	Winter Conf. on Applications of Computer Vision (WACV)	2021 - 2024
0	Asian Conf. on Computer vision (ACCV)	2018 - 2024

fusion network for realistic image dehazing" Asian Conference on Computer

• Reviewer of International Journals

 IEEE Trans. on Neural Networks and Learning Systems (TNNLS) 	2022
o IEEE Trans. on Circuits and Systems for Video Technology (TCSVT	2022
 IEEE Trans. on Image Processing (TIP) 	2022
o IEEE Trans. on Multimedia (TMM)	2023
 International Journal of Computer Vision (IJCV) 	2023 - 2024
• Computer Vision and Image Understanding (CVEU)	2021 - 2022

PRESENTATIONS

Deep Generative Models and Computational Photography, Luma Seminar, Google. (Jun 2023)

Conditional Diffusion Distillation for Higher-Fidelity and Faster Image Generation, CCI CVPR Share-a-thon, Google. (Dec 2023)

Video Implicit Diffusion Models, AAAI23 Pre-presentation, AI TIME. (Jan 2023)

HONORS

- First place, Advances in Image Manipulation Challenges (RAW2RGB) in ICCV 2019
- 6-th, New Trends in Image Restoration and Enhancement (Dehazing) in CVPR 2018