

## HE Shengfeng

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## Education

PhD, City University of Hong Kong, China, 2015  
Master of Science, Macau University of Science & Technology, China, 2011  
Bachelor of Science, Macau University of Science & Technology, China, 2009  
Visiting PhD, Georgia Institute of Technology, United States of America, 2015

## Academic Appointments

Associate Professor of Computer Science, School of Computing and Information Systems, SMU, Feb 2023 - Present  
Associate Professor, School of Computer Science and Engineering, South China University of Technology, China, Nov 2016 - Jan 2023  
Research Fellow, Department of Computer Science, City University of Hong Kong, China, Sep 2015 - Oct 2016  
Research Assistant, Department of Computer Science, City University of Hong Kong, China, Oct 2011 - Oct 2012

## Academic Administrative Positions

College of Graduate Research Studies (CGRS) Faculty Fellow, College of Graduate Research Studies, SMU, Jul 2025 - Present

## Awards and Honors

World's Top 2% Scientists, Stanford University, 2024, 2023  
PerCom Mark Weiser Best Paper Award, PerCom, 2024  
Google South Asia & Southeast Asia Research Award, Google, 2024  
Lee Kong Chian Fellowships, Singapore Management University, 2024  
Undergraduate Teaching Excellence Award, South China University of Technology, 2022, 2021, 2020, 2019, 2018, 2017  
Guangdong Distinguished Young Scholars, Guangdong Natural Science Funds, 2022  
CCF-Tencent Open Research Fund Honorable Mention (8/200), China Computer Federation, 2022

CCF-Tencent Open Research Fund Outstanding Patent Award (1/200), China Computer Federation, 2020  
 CCF-Tencent Open Research Fund Excellence Award (1/200), China Computer Federation, 2020  
 Excellence Supervisor Award for Undergraduate Dissertation, South China University of Technology, 2019, 2018  
 ACM Rising Star Guangzhou Chapter, ACM, 2018  
 Outstanding Reviewer, IEEE Trans. on Multimedia, 2018  
 Outstanding Reviewer, The British Machine Vision Conference, 2017  
 Guangdong Young Top-notch Talent, Department of Science and Technology of Guangdong Province, 2017

### Professional Memberships

Senior Member, Institute of Electrical and Electronics Engineers (IEEE), 2020  
 Distinguished Member, China Computer Federation (CCF), 2020  
 Member, Association for Computing Machinery (ACM), 2018

## RESEARCH

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### Publications

#### Journal Articles [Refereed]

Multi-granularity distribution alignment for cross-domain crowd counting, by ZHONG, Xian; QIU, Lingyue; ZHU, Huilin; YUAN, Jingling; HE, Shengfeng; WANG, Zheng. (2025). *IEEE Transactions on Image Processing*, 34 3648-3662. (Published)

GasSeg: A lightweight real-time infrared gas segmentation network for edge devices, by YU, Huan; WANG, Jin; YANG, Jingru; HUANG, Kaixiang; ZHOU, Yang; DENG, Fengtao; LU, Guodong; HE, Shengfeng. (2025). *Pattern Recognition*, 170 (C), <https://doi.org/10.1016/j.patcog.2025.111931> (Published)

Upright-Net+: Enhanced learning of upright orientation for 3D point clouds, by PANG, Xufang; LI, Feng; ZHUANG, Hongjie; DING, Ning; ZHONG, Xiaopin; HE, Shengfeng; LIU, Wenxi; JIANG, Bo. (2025). *IEEE Transactions on Visualization and Computer Graphics*, 31 (12), 10545-10560. <https://doi.org/10.1109/TVCG.2025.3605201> (Published)

ContX: Scene context prediction via context bank and layout perception, by LIANG, Jingxin; XU, Yangyang; SONG, Haorui; LU, Yuan; DENG, Yuhui; LONG, Yiyi; HUANG, Yan; LIU, Shengxin; JIAO, Jianbo; HE, Shengfeng. (2025). *Pattern Recognition*, 168 1-13. <https://doi.org/10.1016/j.patcog.2025.111852> (Published)

Sketch-SparseNet: Sparse convolution framework for sketch recognition, by YANG, Jingru; WANG, Jin; ZHOU, Yang; LU, Guodong; SUN, Yu; YU, Huan; FANG, Heming; LI, Zhihui; HE, Shengfeng. (2025). *Pattern Recognition*, 167 1-12. <https://doi.org/10.1016/j.patcog.2025.111682> (Published)

VolumeSwap: Volumetric decomposed 3D-Aware face swapping, by CHEN, Yuyuan; XU, Cheng; XU, Xuemiao; XING, Xiaofen; XU, Yangyang; ZHENG, Weiyang; HUANG, Shaoyu; HE Shengfeng. (2025). *Computer Graphics Forum*, <https://doi.org/10.1111/cgf.70281> (Published)

Delving into invisible semantics for generalized one-shot neural human rendering, by LIN, Yihong; XU, Xuemiao; ZHANG, Huaidong; XU, Cheng; LI, Weijie; XIE, Yi; QIN, Jing; HE, Shengfeng. (2025). *IEEE Transactions on Visualization and Computer Graphics*, 31 (10), 8070-8084.

<https://doi.org/10.1109/TVCG.2025.3563229> (Published)

Teaching diffusion models to ground alpha matte, by XIANG, Tianyi; ZHENG, Weiyang; JIANG, Yutao; SHEN, Tingrui; YU, Hewei; XU, Yangyang; HE, Shengfeng. (2025). *Transactions on Machine Learning Research*, 1-29. <https://openreview.net/pdf?id=2gNy9Yeg8j> (Published)

EdgeCLIP: Injecting edge-awareness into visual-language models for zero-shot semantic segmentation, by FANG, Jiayang; MA, Shiqiang; DUAN, Guihua; GUO, Fei; HE, Shengfeng. (2025). *IEEE Transactions on Circuits and Systems for Video Technology*, 1-1. <https://doi.org/10.1109/TCSVT.2025.3624233> (Advance Online)

Lagrangian motion fields for long-term motion generation, by YANG, Yifei; HUANG, Zikai; XU, Chenshu; HE, Shengfeng. (2025). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 1-15. <https://doi.org/10.48550/arXiv.2409.01522> (Advance Online)

StyleGAN- $\infty$ : Extending StyleGAN to arbitrary-ratio translation with StyleBook, by DAI, Yihua; XIANG, Tianyi; DENG, Bailin; DU, Yong; CAI, Hongmin; QIN, Jing; HE, Shengfeng. (2025). *IEEE Transactions on Visualization and Computer Graphics*, 31 (9), 6575-6587. <https://doi.org/10.1109/TVCG.2024.3522565> (Published)

MixSA: Training-free reference-based sketch extraction via Mixture-of-Self-Attention, by YANG, Rui; WU, Xiaojun; HE, Shengfeng. (2025). *IEEE Transactions on Visualization and Computer Graphics*, 31 (9), 6208-6222. <https://doi.org/10.1109/TVCG.2024.3502395> (Published)

Attribute-centric cross-modal alignment for weakly supervised text-based person re-ID, by XU, Jiajia; CAI, Weiwei; XU, Xuemiao; XIE, Yi; ZHANG, Huaidong; HE, Shengfeng. (2025). *IEEE Transactions on Multimedia*, 1-15. <https://doi.org/10.1109/TMM.2025.3608947> (Advance Online)

Open-set Mixed Domain Adaptation via visual-linguistic focal evolving, by LIU, Bangzhen; XU, Yangyang; XU, Cheng; XU, Xuemiao; HE, Shengfeng. (2025). *IEEE Transactions on Circuits and Systems for Video Technology*, 35 (9), 8495-8507. <https://doi.org/10.1109/TCSVT.2025.3551234> (Published)

Gaussian Prompter: Linking 2D prompts for 3D Gaussian segmentation, by PAN, Honghan; LIU, Bangzhen; XU, Xuemiao; ZHENG, Chenxi; NIE, Yongwei; HE, Shengfeng. (2025). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 47 (9), 8165-8179. <https://doi.org/10.1109/TPAMI.2025.3576839> (Published)

Playing to the strengths of high- and low-resolution cues for ultra-high resolution image segmentation, by LI, Qi; LUO, Jiexin; CHEN, Chunxiao; CAI, Jiabin; YANG, Wenjie; YU, Yuanlong; HE, Shengfeng; LIU, Wenxi. (2025). *IEEE Robotics and Automation Letters*, 10 (8), 7787-7794. <https://doi.org/10.1109/LRA.2025.3579605> (Published)

StarPose: 3D human pose estimation via spatial-temporal autoregressive diffusion, by YANG, Haoxin; CHEN, Weihong; XU, Xuemiao; XU, Cheng; XIAO, Peng; SUN, Cuifeng; HUANG, Shaoyu; HE, Shengfeng. (2025). *IEEE Transactions on Circuits and Systems for Video Technology*, 1-15. <https://doi.org/10.1109/TCSVT.2025.3595900> (Published)

L3Net: Localized and Layered Reparameterization for Incremental Learning, by LUO, Xuandi; ZHANG, Huaidong; XIE, Yi; ZHANG, Hongrui; XU, Xuemiao; HE, Shengfeng. (2025). *Neural Networks*, 188 1-14. <https://doi.org/10.1016/j.neunet.2025.107420> (Published)

GenPoly: Learning generalized and tessellated shape priors via 3D polymorphic evolving, by LIU, Bangzhen; YU, Yuyang; XU, Xuemiao; XU, Cheng; ZHENG, Chenxi; HE, Shengfeng. (2025). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, PP 1-15. <https://doi.org/10.1109/TPAMI.2025.3593807> (Published)

Unambiguous granularity distillation for asymmetric image retrieval, by ZHANG, Hongrui; XIE, Yi; ZHANG, Haoquan; XU, Cheng; LUO, Xuandi; CHEN, Donglei; XU, Xuemiao; ZHANG, Huaidong; HENG, Pheng Ann; HE, Shengfeng. (2025). *Neural Networks*, 187 1-14. <https://doi.org/10.1016/j.neunet.2025.107303> (Published)

Regional crowd flow estimation from aerial view, by WEI, Huibin; LI, Qi; LIN, Xindai; LIN, Yuhao; WANG, Shu; HE, Shengfeng; CHAN, Antoni B.; LIU, Wenxi. (2025). *Neural Networks*, 192 1-17. (Published)

Rotation-adaptive point cloud domain generalization via intricate orientation learning, by LIU, Bangzhen; ZHENG, Chenxi; XU, Xuemiao; XU, Cheng; ZHANG, Huaidong; HE, Shengfeng. (2025). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 47 (5), 4232-4239.

<https://doi.org/10.1109/TPAMI.2025.3535230> (Published)

Modality-specific interactive attack for vision-language pre-training models, by ZHANG, Haiqi; TANG, Hao; SUN, Yanpeng; HE, Shengfeng; LI, Zechao. (2025). *IEEE Transactions on Information Forensics and Security*, 20 5663-5677. <https://doi.org/10.1109/TIFS.2025.3574976> (Published)

SITA: Structurally imperceptible and transferable adversarial attacks for stylized image generation, by KANG, Jingdan; YANG, Haoxin; CAI, Yan; ZHANG, Huaidong; XU, Xuemiao; DU, Yong; HE, Shengfeng. (2025). *IEEE Transactions on Information Forensics and Security*, 20 3936-3949. <https://doi.org/10.1109/TIFS.2025.3555552> (Published)

Toward diverse tiny-model selection for microcontrollers, by MA, Xiao; HE, Shengfeng; QIAO, Hezhe; MA, Dong. (2025). *IEEE Transactions on Mobile Computing*, 24 (9), 1-16. <https://doi.org/10.1109/TMC.2025.3561778> (Published)

One-for-All: Towards universal domain translation with a single StyleGAN, by DU, Yong; ZHAN, Jiahui; LI, Xinzhe; DONG, Junyu; CHEN, Sheng; YANG, Ming-Hsuan; HE, Shengfeng. (2025). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 47 (4), 2865-2881. <https://doi.org/10.1109/TPAMI.2024.3522565> (Published)

Divide-and-Conquer: Confluent Triple-Flow Network for RGB-T salient object detection, by TANG, Hao; LI, Zechao; ZHANG, Dong; HE, Shengfeng; TANG, Jinhui. (2025). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 47 (3), 1958-1974. <https://doi.org/10.1109/TPAMI.2024.3511621> (Published)

RIGID: Recurrent GAN inversion and editing of real face videos and beyond, by XU, Yangyang; HE, Shengfeng; WONG, Kwan-Yee; LUO, Ping. (2025). *International Journal of Computer Vision*, 133 (6), 3437-3455. <https://doi.org/10.1007/s11263-024-02329-8> (Published)

3D snapshot: Invertible embedding of 3D neural representations in a single image, by LU, Yuqin; DENG, Bailin; ZHONG, Zhixuan; ZHANG, Tianle; QUAN, Yuhui; CAI, Hongmin; HE, Shengfeng. (2024). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 46 (12), 11524-11531. <https://doi.org/10.1109/TPAMI.2024.3411051> (Published)

Category-contrastive fine-grained crowd counting and beyond, by ZHANG, Meijing; CHEN, Mengxue; LI, Qi; CHEN, Yan Chen; LIN, Rui; LI, Xiaolian; HE, Shengfeng; LIU, Wenxi. (2024). *IEEE Transactions on Multimedia*, 27 477-488. <https://doi.org/10.1109/TMM.2024.3521823> (Published)

Triadic temporal-semantic alignment for weakly-supervised video moment retrieval, by LIU, Jin; XIE, JiaLong; ZHOU, Fengyu; HE, Shengfeng. (2024). *Pattern Recognition*, 156 1-11. <https://doi.org/10.1016/j.patcog.2024.110819> (Published)

Ultra-high resolution image segmentation via locality-aware context fusion and alternating local enhancement, by LIU, Wenxi; LI, Qi; LIN, Xindai; YANG, Weixiang; HE, Shengfeng; YU, Yuanlong. (2024). *International Journal of Computer Vision*, 132 (11), 5030-5047. <https://doi.org/10.1007/s11263-024-02045-3> (Published)

Granular3D: Delving into multi-granularity 3D scene graph prediction, by HUANG, Kaixiang; YANG, Jingru; WANG, Jin; HE, Shengfeng; WANG, Zhan; HE, Haiyan; ZHANG, Qifeng; LU, Guodong. (2024). *Pattern Recognition*, 153 1-12. <https://doi.org/10.1016/j.patcog.2024.110562> (Published)

Unifying global-local representations in salient object detection with transformers, by REN, Sucheng; ZHAO, Nanxuan; WEN, Qiang; HAN, Guoqiang; HE, Shengfeng. (2024). *IEEE Transactions on Emerging Topics in Computational Intelligence*, 8 (4), 2870-2879. <https://doi.org/10.1109/TETCI.2024.3380442> (Published)

Modality-aware discriminative fusion network for integrated analysis of brain imaging genomics, by SHENG, Xiaoqi; CAI, Hongmin; NIE, Yongwei; HE, Shengfeng; CHEUNG, Yiu-Ming; CHEN, Jia Zhou. (2024). *IEEE Transactions on Neural Networks and Learning Systems*, 36 (5), <https://doi.org/10.1109/TNNLS.2024.3439530> (Advance Online)

G2Face: High-fidelity reversible face anonymization via generative and geometric priors, by YANG, Haoxin; XU, Xuemiao; XU, Cheng; ZHANG, Huaidong; QIN, Jing; WANG, Yi; HENG, Pheng-Ann; HE, Shengfeng. (2024). *IEEE Transactions on Information Forensics and Security*, 19 8773-8785. <https://doi.org/10.1109/TIFS.2024.3449104> (Published)

Hierarchical damage correlations for old photo restoration, by CAI, Weiwei; XU, Xuemiao; XU, Jiajia;

ZHANG, Huaidong; YANG, Haoxin; ZHANG, Kun; HE, Shengfeng. (2024). *Information Fusion*, 1071-11. <https://doi.org/10.1016/j.inffus.2024.102340> (Published)

Identity-aware variational autoencoder for face swapping, by LI, Zonglin; ZHANG, Zhaoxin; HE, Shengfeng; MENG, Quanling; ZHANG, Shengping; ZHONG, Bineng; JI, Rongrong. (2024). *IEEE Transactions on Circuits and Systems for Video Technology*, 34 (7), 5466-5479. <https://doi.org/10.1109/TCSVT.2024.3349909> (Published)

Question type-aware debiasing for test-time visual question answering model adaptation, by LIU, Jin; XIE, Jialong; ZHOU, Fengyu; HE, Shengfeng. (2024). *IEEE Transactions on Circuits and Systems for Video Technology*, 34 (11), 10805-10816. <https://doi.org/10.1109/TCSVT.2024.3410041> (Published)

DreamAnime: Learning style-identity textual disentanglement for anime and beyond, by XU, Chenshu; XU, Yangyang; ZHANG, Huaidong; XU, Xuemiao; HE, Shengfeng. (2024). *IEEE Transactions on Visualization and Computer Graphics*, 31 (8), 1-12. <https://doi.org/10.1109/TVCG.2024.3397712> (Advance Online)

Learning nighttime semantic segmentation the hard way, by LIU, Wenxi; CAI, Jiabin; LI, Qi; LIAO, Chenyang; CAO, Jingjing; HE, Shengfeng; YU, Yuanlong. (2024). *ACM Transactions on Multimedia Computing, Communications and Applications*, 20 (7), 1-23. <https://doi.org/10.1145/3650032> (Published)

Delving into important samples of semi-supervised old photo restoration: A new dataset and method, by CAI, Werwei; ZHANG, Huaidong; XU, Xuemiao; XU, Chenshu; ZHANG, Kun; HE, Shengfeng. (2024). *IEEE Transactions on Multimedia*, 26 9866-9879. <https://doi.org/10.1109/TMM.2024.3400695> (Published)

Monocular BEV perception of road scenes via front-to-top view projection, by LIU, Wenxi; LI, Qi; YANG, Weixiang; CAI, Jiabin; YU, Yuanhong; MA, Yuexin; HE, Shengfeng; PAN, Jia. (2024). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 46 (9), 1-17. <https://doi.org/10.1109/TPAMI.2024.3377812> (Advance Online)

TranSiam: Aggregating multi-modal visual features with locality for medical image segmentation, by LI, Xuejian; MA, Shiqiang; XU, Junhai; TANG, Jijun; HE, Shengfeng; GUO, Fei. (2024). *Expert Systems with Applications*, 237 1-11. <https://doi.org/10.1016/j.eswa.2023.121574> (Published)

Learning an interpretable stylized subspace for 3D-aware animatable artforms, by ZHENG, Chenxi; LIU, Bangzhen; XU, Xuemiao; ZHANG, Huaidong; HE, Shengfeng. (2024). *IEEE Transactions on Visualization and Computer Graphics*, 31 (2), 1-13. <https://doi.org/10.1109/TVCG.2024.3364162> (Advance Online)

Delving into multi-illumination monocular depth estimation: A new dataset and method, by LIANG, Yuan; ZHANG, Zitian; XIAN, Chuhua; HE, Shengfeng. (2024). *IEEE Transactions on Multimedia*, 27 1-15. <https://doi.org/10.1109/TMM.2024.3353544> (Advance Online)

DR-FER: Discriminative and Robust Representation Learning for Facial Expression Recognition, by LI, Ming; FU, Huazhu; HE, Shengfeng; FAN, Hehe; LIU, Jun; KEPPO, Jussi; SHOU, Mike Zheng. (2023). *IEEE Transactions on Multimedia*, 26 1-14. <https://doi.org/10.1109/TMM.2023.3347849> (Advance Online)

Monocular depth estimation for glass walls with context: A new dataset and method, by LIANG, Yuan; DENG, Bailin; LIU, Wenxi; QIN, Jing; HE, Shengfeng. (2023). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 45 (12), 15081-15097. <https://doi.org/10.1109/TPAMI.2023.3308551> (Published)

Edge Distraction-aware Salient Object Detection, by REN, Sucheng; LIU, Wenxi; JIAO, Jianbo; HAN, Guoqiang; HE, Shengfeng. (2023). *IEEE MultiMedia*, 30 (3), 63-73. <https://doi.org/10.1109/MMUL.2023.3235936> (Published)

Single-View View Synthesis with Self-rectified Pseudo-Stereo, by ZHOU, Yang; WU, Hanjie; LIU, Wenxi; XIONG, Zheng; QIN, Jing; HE, Shengfeng. (2023). *International Journal of Computer Vision*, 131 (8), 2032-2043. <https://doi.org/10.1007/s11263-023-01803-z> (Published)

Reducing Spatial Labeling Redundancy for Active Semi-Supervised Crowd Counting, by LIU, Yongtuo; REN, Sucheng; CHAI, Liangyu; WU, Hanjie; XU, Dan; QIN, Jing; HE, Shengfeng. (2023). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 45 (7), 9248-9255. <https://doi.org/10.1109/TPAMI.2022.3232712> (Published)

Parsing-Conditioned Anime Translation: A New Dataset and Method, by LI, Zhansheng; XU, Yangyang; ZHAO, Nanxuan; ZHOU, Yang; LIU, Yongtuo; LIN, Dahua; HE, Shengfeng. (2023). *ACM Transactions on Graphics*, 42 (3), <https://doi.org/10.1145/3585002> (Published)

Reference-based Screentone Transfer via Pattern Correspondence and Regularization, by LI, Zhansheng;

- ZHAO, Nanxuan; WU, Zongwei; DAI, Yihua; WANG, Junle; JING, Yanqing; HE, Shengfeng. (2023). *Computer Graphics Forum*, 42 (6), <https://doi.org/10.1111/cgf.14800> (Published)
- Parsing-Conditioned Anime Translation: A New Dataset and Method, by LI, Zhansheng; XU, Yangyang; ZHAO, Nanxuan; ZHOU, Yang; LIU, Yongtuo; LIN, Dahua; HE, Shengfeng . (2023). *ACM Transactions on Graphics*, 42 (3), <https://doi.org/10.1145/3585002> (Published)
- DSDNet: Toward single image deraining with self-paced curricular dual stimulations, by DU, Yong; DENG, Junjie; ZHENG, Yulong; DONG, Junyu; HE, Shengfeng. (2023). *Computer Vision and Image Understanding*, 230 1-19. <https://doi.org/10.1016/j.cviu.2023.103657> (Published)
- Contextual-Assisted Scratched Photo Restoration, by CAI, Weiwei; ZHANG, Huaidong; XU, Xuemiao; HE, Shengfeng; ZHANG, Kun; QIN, Jing. (2023). *IEEE Transactions on Circuits and Systems for Video Technology*, 33 (10), 5458-5469. <https://doi.org/10.1109/TCSVT.2023.3256372> (Published)
- Pose- and Attribute-consistent Person Image Synthesis, by XU, Cheng; CHEN, Zejun; MAI, Jiajie; XU, Xuemiao; HE, Shengfeng. (2023). *ACM Transactions on Multimedia Computing, Communications and Applications*, 19 (2), 1-21. <https://doi.org/10.1145/3554739> (Published)
- Learning invariant and uniformly distributed feature space for multi-view generation?, by LU, Yuqin; CAO, Jiangzhong; HE, Shengfeng; GUO, Jiangtao; ZHOU, Qiliang; DAI, Qingyun. (2023). *Information Fusion*, 93 383-395. <https://doi.org/10.1016/j.inffus.2023.01.011> (Published)
- Make your own sprites: Aliasing-aware and cell-controllable pixelization, by WU, Zongwei; CHAI, Liangyu; ZHAO, Nanxuan; DENG, Bailin; LIU, Yongtuo; WEN, Qiang; WANG, Junle; HE, Shengfeng. (2022). *ACM Transactions on Graphics*, 41 (6), 1-16. <https://doi.org/10.1145/3550454.3555482> (Published)
- Appearance-preserved portrait-to-anime translation via proxy-guided domain adaptation, by XIAO, Wenpeng; XU, Cheng; MAI, Jiajie; XU, Xuemiao; LI, Yue; LI, Chengze; LIU, Xueting; HE, Shengfeng . (2022). *IEEE Transactions on Visualization and Computer Graphics*, 30 (7), 1-17. <https://doi.org/10.1109/TVCG.2022.3228707> (Published)
- Delving deep into pixelized face recovery and defense, by ZHONG, Zhixuan; DU, Yong; ZHOU, Yang; CAO, Jiangzhong; HE, Shengfeng. (2022). *Neurocomputing*, 513 233-246. <https://doi.org/10.1016/j.neucom.2022.09.141> (Published)
- Fully Deformable Network for Multiview Face Image Synthesis, by XU, Cheng; LI, Keke; LUO, Xuandi; XU, Xuemiao; HE, Shengfeng; ZHANG, Kun. (2022). *IEEE Transactions on Neural Networks and Learning Systems*, 35 (7), 8854-8868. <https://doi.org/10.1109/TNNLS.2022.3216018> (Published)
- Efficient Exploration in Crowds by Coupling Navigation Controller and Exploration Planner, by ZHENG, Zhuoqi; HE, Shengfeng; PAN, Jia . (2022). *IEEE Robotics and Automation Letters*, 7 (4), 12126-12133. <https://doi.org/10.1109/LRA.2022.3212670> (Published)
- Self-Supervised Video Representation Learning by Uncovering Spatio-Temporal Statistics, by WANG, Jiangliu; JIAO, Jianbo; BAO, Linchao; HE, Shengfeng; LIU, Wei; LIU, Yun-hui. (2022). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 44 (7), 3791-3806. <https://doi.org/10.1109/TPAMI.2021.3057833> (Published)
- CrowdGAN: Identity-Free Interactive Crowd Video Generation and Beyond, by CHAI, Liangyu; LIU, Yongtuo; LIU, Wenxi; HAN, Guoqiang; HE, Shengfeng. (2022). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 44 (6), 2856-2871. <https://doi.org/10.1109/TPAMI.2020.3043372> (Published)
- Holistically Associated Transductive Zero-Shot Learning, by XU, Yangyang; XU, Xuemiao; HAN, Guoqiang; HE, Shengfeng. (2022). *IEEE Transactions on Cognitive and Developmental Systems*, 14 (2), 437-447. <https://doi.org/10.1109/TCDS.2021.3049274> (Published)
- Learning transferable perturbations for image captioning, by WU, Hanjie; LIU, Yongtuo; CAI, Hongmin; HE, Shengfeng. (2022). *ACM Transactions on Multimedia Computing, Communications and Applications*, 18 (2), <https://doi.org/10.1145/3478024> (Published)
- Mask-guided deformation adaptive network for human parsing, by MAO, Aihua; LIANG, Yuan; JIAO, Jianbo; LIU, Yongtuo; HE, Shengfeng . (2022). *ACM Transactions on Multimedia Computing, Communications and Applications*, 18 (1), 1-20.

<https://doi.org/10.1145/3467889> (Published)

SeqSeg: A sequential method to achieve nasopharyngeal carcinoma segmentation free from background dominance, by TAO, Guihua; LI, Haojiang; HUANG, Jiabin; HAN, Chu; CHEN, Jiazhou; RUAN, Guangying; HUANG, Wenjie; HU, Yu; DAN, Tingting; ZHANG, Bin; HE, Shengfeng. (2022). *Medical Image Analysis*, 78 <https://doi.org/10.1016/j.media.2022.102381> (Published)

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FormResNet: Formatted residual learning for image restoration, by JIAO, Jianbo; TU, Wei-chih, HE, Shengfeng; LAU, Rynson W. H.. (2017.0). *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshops (CVPRW), 2017, Honolulu, Hawaii, USA, July 21-26, (pp. 1034-1042) New York, NY, USA: IEEE. <https://doi.org/10.1109/CVPRW.2017.140> (Published)*

Learning to hallucinate face images via component generation and enhancement, by SONG, Yibing; ZHANG, Jiawei; HE, Shengfeng; BAO, Linchao; YANG, Qingxiong. (2017.0). *Proceedings of the 26th International Joint Conference on Artificial Intelligence (IJCAI)*, Australia: International Joint Conferences on Artificial Intelligence Organization. (Published)

DeshadowNet: A multi-context embedding deep network for shadow removal, by QU, Liangqiong; TIAN, Jiandong; HE, Shengfeng; TANG, Yandong; LAU, Rynson W. H.. (2017.0). *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017, Honolulu, Hawaii, USA, July 21-26, (pp. 2308-2316) New York, NY, USA: IEEE. <https://doi.org/10.1109/CVPR.2017.248> (Published)*

Keyword-driven image captioning via Context-dependent Bilateral LSTM, by ZHANG, Xiaodan; HE, Shengfeng; SONG, Xinhang; WEI, Pengxu; JIANG, Shuqiang; YE, Qixiang; JIAO, Jianbin; LAU, Rynson W. H.. (2017.0). *Proceedings of 2017 IEEE International Conference on Multimedia and Expo, Hong Kong, China, July 10-14, (pp. 781-786) New York, NY, USA: IEEE Computer Society. <https://doi.org/10.1109/ICME.2017.8019525> (Published)*

Real-time salient object detection with a minimum spanning tree, by TU, Wei-Chih; HE, Shengfeng; YANG, Qingxiong; CHIEN, Shao-Yi. (2016.0). *Proceedings of the 29th IEEE Computer Society Conference on Computer Vision and Pattern Recognition, Las Vegas, USA, 2016 June 26 - July 1, (pp. 2334-2342) New Jersey: IEEE. <https://doi.org/10.1109/CVPR.2016.256> (Published)*

Exemplar-driven top-down saliency detection via deep association, by HE, Shengfeng; LAU, Rynson W. H.; YANG, Qingxiong. (2016.0). *Proceedings of the 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Las Vegas, Nevada, USA, June 27-30, (pp. 5723-5732) New York, NY, USA: IEEE Computer Society. <https://doi.org/10.1109/CVPR.2016.617> (Published)*

Oriented object proposals, by HE, Shengfeng; LAU, Rynson W. H.. (2015.0). *2015 IEEE International Conference on Computer Vision (ICCV): Santiago, Chile, December 7-13: Proceedings, (pp. 280-288) Los Alamitos, CA: IEEE Computer Society. <https://doi.org/10.1109/ICCV.2015.40> (Published)*

Saliency detection with flash and no-flash image pairs, by HE, Shengfeng; LAU, Rynson W.H.. (2014.0). *Proceedings of the 13th European Conference on Computer Vision (ECCV), Zurich, Switzerland, September 6-12, (pp. 110-124) Germany: Springer Verlag. [https://doi.org/10.1007/978-3-319-10578-9\\_8](https://doi.org/10.1007/978-3-319-10578-9_8) (Published)*

Consistent stereo image editing, by YAN, Tao; HE, Shengfeng; LAU, Rynson W.H.; XU, Yun. (2013.0). *Proceedings of the 21st ACM international conference on Multimedia, Barcelona, Spain, 2013 Oct 21-25, (pp. 677-680) New York: ACM. <https://doi.org/10.1145/2502081.2502177> (Published)*

Visual tracking via locality sensitive histograms, by HE, Shengfeng; YANG, Qingxiong; LAU, Rynson W.H.; WANG, Jian; YANG, Ming-Hsuan. (2013.0). *Proceedings of the 26th IEEE Conference on Computer Vision and Pattern Recognition, Portland, USA, 2013 Jun 23-28, (pp. 2427-2434) New Jersey: IEEE. <https://doi.org/10.1109/CVPR.2013.314> (Published)*

Visual tracking via locality sensitive histograms, by HE, Shengfeng; YANG, Qingxiong; LAU, Rynson W.H.; WANG, Jian; YANG, Ming-Hsuan. (2013.0). *Proceedings of the 26th IEEE Conference on Computer Vision and Pattern Recognition, Portland, USA, 2013 Jun 23-28, (pp. 2427 -2434) New Jersey: IEEE. <https://doi.org/10.1109/CVPR.2013.314> (Published)*

An efficient adaptive vortex particle method for real-time smoke simulation, by HE, Shengfeng; WONG, Hon-Cheng; WONG, Un-Hong . (2011.0). *Proceedings of the 12th International Conference on Computer-Aided Design and Computer Graphics, Jinan, China, 2011 September 15-17, (pp. 317-324) New Jersey: IEEE. <https://doi.org/10.1109/CAD/Graphics.2011.69> (Published)*

## Research Grants

### Singapore Management University

AntiGen: Safeguarding Artistic and Personal Visual Data from Generative AI, AI Governance Research, AI Singapore, PI (Project Level): HE Shengfeng, 2023, S\$249,999.1

DenseMan3D: Collision-Aware Multi-Human 3D Reconstruction with Dense Geometry, SMU Internal Grant, Ministry of Education (MOE) Tier 1, PI (Project Level): HE Shengfeng, 2025, S\$150,000

Towards Interpretable Latent Spaces of Generative Models, SMU Internal Grant, Ministry of Education (MOE) Tier 1, PI (Project Level): HE Shengfeng, 2023, S\$120,000

### Other Institutions

Exploring the Interpretability of Generative Networks, Distinguished Young Scholars, Guangdong Natural Science Funds PI (Project Level): HE Shengfeng, 2022, CNY1,000,000

Unstructured Scenes Multi-Robot Scheduling via Unsupervised Image Understanding, International Science and Technology Cooperation Project, Guangdong Natural Science Funds PI (Project Level): HE Shengfeng, 2021, CNY500,000

Unsupervised Feature Sparsification for Image Editing, General Project, Guangdong Natural Science Funds PI (Project Level): HE Shengfeng, 2021, CNY100,000

Unsupervised Image Understanding for Image Editing, Basic and Applied Research Project, Bureau of Science and Technology of Guangzhou PI (Project Level): HE Shengfeng, 2021, CNY50,000

Cross-domain Editing based on GAN prior, CCF-Tencent Open Research Fund, CCF-Tencent Open Research Fund PI (Project Level): HE Shengfeng, 2021, CNY150,000

Visual Attention-driven Image Editing and Completion, General Project, National Natural Science Foundation of China PI (Project Level): HE Shengfeng, 2020, CNY676,000

Animatable Still Images, CCF-Tencent Continuous Cooperation Fund, Tencent PI (Project Level): HE Shengfeng, 2020, CNY200,000

Manga Style Disentanglement, CCF-Tencent Open Research Fund, CCF-Tencent Open Research Fund PI (Project Level): HE Shengfeng, 2019, CNY150,000

Analysis and Understanding of Multi-salient Objects, Youth Project, National Natural Science Foundation of China PI (Project Level): HE Shengfeng, 2018, CNY304,000

Research on Deep Image Processing, Excellent Young Research Funds, Funds of Central Universities PI (Project Level): HE Shengfeng, 2018, CNY500,000

Detection and Segmentation of Salient Objects in Videos, CCF-Tencent Open Creative Fund, CCF-Tencent Open Creative Fund PI (Project Level): HE Shengfeng, 2018, CNY30,000

Research and Industrialization of Video Big Data Intelligent Platform, Guangzhou Key Industrial Technology Research Project, Bureau of Science and Technology of Guangzhou PI (Project Level): HE Shengfeng, 2017, CNY1,000,000

## Intellectual Property

Granted: HE Shengfeng, "Multi-task fusion fine-grained character segmentation system and method"

Granted: HE Shengfeng, "Data processing method and computer equipment"

Granted: HE Shengfeng, "Image saliency detection method, device, computer equipment and storage medium"

Granted: HE Shengfeng, "A Method of Decoupling Classification and Regression Features in Target Detection"

Granted: HE Shengfeng, "Video object segmentation method, device, equipment and medium"

Granted: HE Shengfeng, "L0 regularization based invertible gray image algorithm and computing equipment"

Granted: HE Shengfeng, "Video decoding and encoding method, device, medium and electronic equipment"

Granted: HE Shengfeng, "Method and device for removing shadow from image"

Granted: HE Shengfeng, "Method, device, computer equipment and storage medium for processing cartoonization of photograph images"

Granted: HE Shengfeng, "Peak response enhancement based instance segmentation algorithm and computing equipment"

## TEACHING

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### Courses Taught

#### Singapore Management University

##### Undergraduate Programmes :

- Computational Thinking and Programming
- Computer Graphics and Virtual Reality
- Computer Science Project Experience
- Introduction to Programming
- IS/SMT/C&L Project Experience (Applications)

##### Postgraduate Professional Programmes :

- Capstone Project - Data Science and Engineering

##### Postgraduate Research Programmes :

- Empirical Research Project 1
- Empirical Research Project 2

#### Other Institutions

- Advanced Language Programming (C++), Undergraduate, South China University of Technology
- Multimedia Technologies, Undergraduate, South China University of Technology

## THESES AND DISSERTATIONS

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### Theses and Dissertations Supervised

#### Other Institutions

Supervisor, "Research on Face Image Editing Based on Prior-aware Deep Adversarial Learning", Dissertation by XU Cheng, PhD, South China University of Technology, 2023

Supervisor, "Research on Recognition and Generation Methods Based on Incomplete Visual Data", Dissertation by XU Yangyang, PhD, South China University of Technology, 2021

Supervisor, "Deep Learning Based Visual Repeated Pattern Analysis And Application", Dissertation by ZHANG Huaidong, PhD, South China University of Technology, 2020

Supervisor, "Learning sparse and deep representations for image restoration", Dissertation by DU Yong, PhD, South China University of Technology, 2019

### Theses and Dissertations Assessed

#### Other Institutions

External Examiner, "Low-Level Vision Processing: New Approaches and Sensors", Dissertation by WANG Zhouxia, PhD, The University of Hong Kong, 2023

External Examiner, "Facial Expression: From Recognition to Animation", Dissertation by FAN Yingruo, The University of Hong Kong, 2022

External Examiner, "New Methods for Unsupervised Video Object Segmentation and Guidewire Segmentation in X-Ray Fluoroscopy Sequences", Dissertation by ZHANG Guifang, Macau University of Science and Technology, 2022

External Examiner, "Expressive Talking Head Generation with Granular Audio-Visual Control", Thesis by PAN Yan, The Chinese University of Hong Kong, Shenzhen, 2022

External Examiner, "Learning Based Image Style Editing", Dissertation by JIN Yuqian, Macau University of Science and Technology, 2021

External Examiner, "New Methods for Facial Image Processing", Dissertation by WANG Wenxiao, Macau University of Science and Technology, 2021

## OTHER ACADEMIC AND PROFESSIONAL ACTIVITIES

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### Other Grants and Funding Received (Non-Research)

Adobe Gift Fund, Adobe, Sep 2024, S\$5,000

Google Gift Fund, Google, Jan 2024

Adobe Gift Fund, Adobe, Sep 2023

#### Invited Seminars, Talks and Lectures

Generative AI in Industry, 01 Nov 2023. AI Translational Seminar  
 From Content Understanding to Content Creation, 01 Sep 2023. SCIS Research Cluster Seminar  
 Creative AI, 01 May 2023. Singapore Vision Day  
 Towards Interpreting and Reusing Generative Models, 01 Sep 2022. HKBU CS Online Seminar  
 Discovering and Reusing Prior Knowledge from Visual Data, 01 Apr 2022. SUSTech STAT-CS Colloquium  
 Pixel-level Image Understanding and Editing, 01 Aug 2019. CCF Young Computer Scientists & Engineers Forum  
 Pixel-level Image Understanding and Editing, 01 Jul 2019. USTC Summer School 2019  
 How to Do Research in Computer Vision, 01 May 2019. PhD Salon  
 Zero-shot Learning, 01 Jul 2017. Computer Science Youth Academic Forum  
 Visual Tracking via Locality Sensitive Histograms, 01 Apr 2014. MUST Research Seminar  
 Visual Tracking via Locality Sensitive Histograms, 01 Apr 2014. University of Macau Research Seminar

## UNIVERSITY SERVICE

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### Singapore Management University

Faculty Fellow, College of Graduate Research Studies (CGRS), Jul 2025 - Present

## EXTERNAL SERVICE – PROFESSIONAL

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Editor Associate Editor, IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2025 - Present  
 Area Chair, International Conference on Learning Representations (ICLR), 2025 - Present  
 Area Chair, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2025 - Present  
 Area Chair, Annual Conference on Neural Information Processing Systems (NeurIPS), 2025 - Present  
 Conference Chair, Pacific Graphics 2026, 2024 - 2026  
 Editor Associate Editor, IEEE Transactions on Circuits and Systems for Video Technology (TCSVT), 2024 - Present  
 Editor Associate Editor, Visual Intelligence, 2024 - Present  
 Area Chair, International Conference on Machine Learning (ICML), 2023 - Present  
 Editor Associate Editor, IEEE Transactions on Neural Networks and Learning Systems (TNNLS), 2023 - Present  
 Senior Program Committee, AAAI Conference on Artificial Intelligence (AAAI), 2023 - Present  
 Lead Guest Editor, International Journal of Computer Vision (IJCV), 2023 - 2024  
 Reviewer Grant Proposal, Research Grant Council (RGC) of Hong Kong, 2023 - Present  
 Senior Program Committee, International Joint Conferences on Artificial Intelligence (IJCAI), 2022 - Present  
 Editor Associate Editor, Neurocomputing, 2021 - Present

Tutorial Chair, ChinaGraph, 2019

Area Chair, British Machine Vision Conference (BMVC), 2019 - 2020