Hui Lin

Machine Learning · Computer Vision · Signal Processing · Multi-modality · Image Generation (+1) 872-806-7252 ■ huilinsanluo@gmail.com Google Scholar Website Github LinkedIn

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Ph.D. student in Electrical Engineering	3.9/4.0		09.2019 - Current
Northwestern University, advised by Aggelos Katsaggelos and Daniel	Evanston, Illinois, USA		
M.S. in Mechanical Engineering	92.7/100.0	rank 1	09.2016 - 06.2019
Huazhong University of Science and Technology, advised by Bin Li a		Wuhan, Hubei, China	
B.S. in Materials Processing and Control Engineering	90.1/100.0	rank 3	09.2012 - 06.2016
Huazhong University of Science and Technology (Qiming College)			Wuhan, Hubei, China

Skills

Machine Learning: ResNet, RNN, GAN, UNet, Transformer, YOLO, SSD, GNN, Diffusion Tools: PyTorch, Docker, Git, CUDA, Numpy, Opency, Scikt-learn, Caffe, AWS

Programming: Python, Matlab, SQL, C++, R, JavaScript

Algorithm Competitions

MICCAI 2024 FLARE, MyoPS++, MBAS, DIAMOND ongoing
ISBI 2024 JustRAIGS 5th Place (5%)
MICCAI 2023 ARCADE (Task 1 and 2) 3rd Place (1%)

Selected Working and Research Experience (12 projects)

Hypertension Classification and Regression via Wearables OPPO US Research Center 06.2024-08.2024

Developed ResNet, Transformer, and LSTM models to analyze wrist-collected PPG signals.

• Robust in dynamic, noisy, real-world environments.

Unsupervised Domain Adaptation for Medical Image Segmentation

06.2023 - Present

Applied GAN to translate images between modalities (CT, MRI) without needing paired data.

• Validated on a large-scale dataset achieving a notable 11.4% increase in DSC and a 13.1% improvement in NSD.

Segmentation of Large MRI Volumes

09.2021 - 09.2023

• Proposed transposed transformer blocks that reduce the size and computational complexity by 2.8x and 3.8x.

Temperature Trending in Additive Manufacturing Processes

03.2020 - 12.2021

- · Meshed parts with diverse and complex geometries, and simulated temperature history using FEA.
- Combined a GNN with a GRU to forecast long-term thermal histories for unseen geometries.

Defect Image Sample Generation

10.2017 - 06.2019

- Pioneered using a GAN for generating industrial defect images.
- Enhanced the accuracy of anomaly detection by 0.80% and defect classification by 2.95%.

LED Chip Defect Detection

11.2015 - 06.2019

- Pioneered the simultaneous classification and localization of chip defects within a single CNN.
- Utilized CAM to localize defect regions without needing region-level human annotations.
- Outperformed others with an impressive accuracy with only 5.04% inaccuracy.

Selected Publications (10 First-Author Papers, 701 citations)

DRL-STNet: UDA for Cross-modality Medical Image Segmentation

MICCAI 2024

Lin, H., Schiffers, F., et al.

Brighteye: Glaucoma Screening with Color Fundus Photographs based on Vision Transformer ISBI 2024

Lin, H., Apostolidis, C., Katsaggelos, A.

Niu. S., Li, B., Wang, X. and Lin, H.

Usformer: A small network for left atrium segmentation of 3D LGE MRI

Heliyon

Lin, H., López-Tapia, S., Katsaggelos, A., et al.

Defect Image Sample Generation with GAN for Improving Defect Recognition

IEEE TASE

Automated Defect Inspection of LED Chip using Deep Convolutional Neural Network

211 citations

Lin, H., Li, B., Wang, X. et al.

245 citations

Geometry-agnostic Data-driven Thermal Modeling using GNNs

Additive Manufacturing

Mozaffar, M., Liao, S., Lin, H., Ehmann, K. and Cao, J.

50 citations

Longitudinal Wrist PPG Analysis for Reliable Hypertension Risk Screening Submitted to

Submitted to ICASSP 2025

Lin, H., Li, J., et al.

Others