# Hui Lin

## Machine Learning · Computer Vision · Signal Processing · Image Generation

📞 (+1) 872-806-7252 💆 huilinsanluo@gmail.com 😂 Google Scholar 💣 Website 🖸 Github 🛅 LinkedIn

Education

Ph.D. student in Electrical Engineering	3.9/4.0	09.2019 - May 2025 (expected)	
Northwestern University, advised by Aggelos Katsaggelos and Daniel Kim			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 and Xinggang Wang			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 PyTorch, Docker, Git, CUDA, Numpy, Opency, Scikt-learn, Caffe, AWS Tools:

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

Algorithm Competitions

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

Selected Working and Research Experience (13 projects)

Hypertension Classification via Wrist-collected PPG **OPPO US Research Center** 06.2024-08.2024

• Developed ResNet, Transformer, and LSTM models with over 68k spot-check instances from 358 subjects.

• Our compact model, with just 0.124M parameters, outperformed others in dynamic, noisy, real-world scenarios across data from 448 diverse subjects.

# 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.

# Coronary Artery Segmentation and Stenosis Detection

05.2023 - 02.2024

 Proposed ensemble models based on YOLO and UNet, trained on preprocessed data to address challenges of low contrast and non-uniform illumination

• Our method achieved an impressive 3rd place ranking out of over 200 entries, with an F1 score of 0.5348.

## 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

• Combining CycleGAN and D2GAN 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 (11 First-Author Papers, 741 citations)

# Longitudinal Wrist PPG Analysis for Reliable Hypertension Risk Screening

ICASSP 2025

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

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

MICCAI 2024 workshop

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.

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

Helivon

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

Defect Image Sample Generation with GAN for Improving Defect Recognition

**IEEE TASE** 

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

231 citations

Automated Defect Inspection of LED Chip using Deep Convolutional Neural Network

JIM

Lin, H., Li, B., Wang, X. et al. Geometry-agnostic Data-driven Thermal Modeling using GNNs 255 citations

Additive Manufacturing

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

58 citations