Pan, Hongyi

Postdoctoral Research Fellow May 7, 2024 Email: hongyi.pan@northwestern.edu Phone: +1-(312)-284-9511 Address: 737 N Michigan Ave, Radiology Suite 1600, Chicago, Illinois, USA, 60611 Lindekin: https://www.linkedin.com/in/hongyi-pan-67a2b1181 Google Scholar: https://www.scholar.google.com/citations?user=23I1CMYAAAAJ GitHub: https://github.com/phy710 Homepage: https://phy710.github.io

Research Interests

Machine learning, signal processing, biomedical image analysis

Education

University of Illinois Chicago Ph.D. in Electrical and Computer Engineering, GPA: 4.0/4.0. Advisor: Ahmet Enis Cetin (IEEE Fellow)

University of Illinois Chicago

Master in Electrical and Computer Engineering, GPA: 4.0/4.0.

Chang'an University

Bachelor in Automation, GPA: 85.3/100 (3.6/4.0).

Work Experience

Northwestern University Postdoctoral Research Fellow. Advisor: Ulas Bagci. Topic: Federated foundation model for breast cancer diagnosis.

InnoPeak Technology (OPPO US Research Center)

Engineering Intern. Advisor: Xihua Dong. Topic: Attention-based variable rate super-sampling (VRSS) for graphics rendering.

University of Illinois Chicago

Teaching Assistant and Research Assistant. Advisor: Ahmet Enis Cetin. August 2019 – May 2023 Topic: Wildfire detection, ℓ1-norm kernel PCA, orthogonal-transform-based neural network layer.

Selected Honors and Awards

UIC Graduate Student Award for Exceptional Research Promise

Teaching Experience

Guest Lecturer at Northwestern University BME 495: Deep Learning for Biomedical Imaging

Teaching Assistant at University of Illinois Chicago

ECE 266: Introduction to Embedded Systems ECE 317: Digital Signal Processing I ECE 407: Pattern Recognition I ECE 415: Image Analysis and Computer Vision I ECE 491: Digital Speech Processing ECE 491: Introduction to Neural Networks

Selected Research Projects

Federated Domain Generalization for Medical Image Analysis

Chicago, Illinois, USA August 2019 – August 2023

> Chicago, Illinois, USA August 2017 – May 2019

Xi'an, Shaanxi, China September 2014 – July 2018

> Chicago, Illinois, USA June 2023 – Present

Bellevue, Washington, USA May 2022 – August 2022

Chicago, Illinois, USA

May 2022

Spring 2024

Fall 2019 Spring 2020, Summer 2021 Spring 2022 Fall 2020, Fall 2021, Fall 2022 Fall 2020, Fall 2021, Fall 2022 Spring 2021, Spring 2023, Spring 2023 The goal of this project is to develop a Federated domain generalization for medical image analysis tasks. We improved the main-steam Fourier-transform-based domain generalization using a soft-thresholding function. Related work is presented in [C16].

Eve-Tracking-Based Medical Image Analysis February 2023 - January 2024 The goal of this project is to develop an AI system to integrate computer-aided detection and diagnosis systems with radiologists' perceptive knowledge and patterns via eye-tracking. In [C11], we utilized eye gaze as a novel interactive prompt by leveraging the real-time interactive prompting feature of META's Segment Anything Model (SAM) for image segmentation. We presented the GazeSAM system to enable users to collect target segmentation masks by simply looking at the region of interest. In [C13], we proposed a novel gaze-guided graph neural network (GazeGNN) for chest X-ray image classification.

Orthogonal Transform Based Neural Network Layers March 2021 - April 2023 We proposed a family of orthogonal-transform-based neural network layers based on the convolution theorem. Related peer-reviewed papers include [C3, C5, C6, C8, C9, J4, J10, J11]. Specifically, we presented a discrete-cosinetransform-based layer to improve the autoencoder network in [C8]. Moreover, we presented the relationship between a Hadamard-transform (HT)-based layer and the quantum computation in [C9], and we proposed a CMOS analog implementation for the HT-based layer in [J10]. We compared different orthogonal-transform-based neural network layers in [J12].

L₁-Norm Kernel PCA

March 2021 - May 2023 We proposed a family of multiplication-free l_1 -norm kernel principal component analysis (PCA) methods in [C2] and implemented the power iteration algorithm for these kernels in [C4]. Applications include chemical sensor anomaly detection [J5] and array processing [C10].

Neural Network Based Wildfire Detection

May 2018 - January 2021 We deployed a MobileNet-V3-based real-time wildfire detection model on Nvidia Jetson Nano. It obtained satisfactory results on the HPWREN wildfire surveillance database. Related peer-reviewed papers include [J1, J3, C1].

Publications (*: equal contribution)

Peer-Reviewed Journal Publications

[J12] Hongyi Pan, Xin Zhu, Emadeldeen Hamdan, Salih Atici, Ahmet Enis Cetin (2024): Multichannel Orthogonal Transform-Based Perceptron Layers for Efficient ResNets. IEEE Transactions on Neural Networks and Learning Systems (TNNLS).

[J11] Yichong Ren, Minye Yang, Hongyi Pan, Mohamed Farhat, Ahmet Enis Cetin, Pai-Yen Chen (2024): PT Symmetry-Enabled Physically Unclonable Functions for Anti-Counterfeiting RF Tags. IEEE Transactions on Antennas and Propagation (TAP).

[J10] Nastaran Darabi, Maeesha Binte Hashem, Hongyi Pan, Ahmet Cetin, Wilfred Gomes, Amit Ranjan Trivedi (2024): Adc/dac-free analog acceleration of deep neural networks with frequency transformation. IEEE Transactions on Very Large Scale Integration Systems (TVLSI).

[J9] Xin Zhu, Daoguang Yang, Hongyi Pan, Hamid Reza Karimi, Didem Ozevin, Ahmet Enis Cetin (2024): A novel asymmetrical autoencoder with a sparsifying discrete cosine Stockwell transform layer for gearbox sensor data compression. Engineering Applications of Artificial Intelligence (EAAI).

[J8] Ziliang Hong, Emadeldeen Hamdan, Yifei Zhao, Tianxiao Ye, Hongyi Pan, Ahmet Enis Cetin (2024): Wildfire detection via transfer learning: a survey. Signal, Image and Video Processing (SIVP).

[J7] Tong Wah Lim, Hongyi Pan, Mi Pan, Michael Francis Burrow, Colman McGrath (2023): Agreement in quantification of removable prosthesis plaque area coverage using a semi-automated planimetric assessment method. Journal of Dentistry.

[J6] Minye Yang, Zhilu Ye, Hongyi Pan, Mohamed Farhat, Ahmet Enis Cetin, Pai-Yen Chen (2023): Electromagnetically unclonable functions generated by non-Hermitian absorber-emitter. Science Advances.

[J5] Hongyi Pan, Diaa Badawi, Ishaan Bassi, Sule Ozev, Ahmet Enis Cetin (2022): Detecting anomaly in chemical

sensors via L1-kernel-based principal component analysis. IEEE Sensors Letters.

[J4] Hongyi Pan, Diaa Badawi, Ahmet Enis Cetin (2022): Block walsh-hadamard transform-based binary layers in deep neural networks." ACM Transactions on Embedded Computing Systems (TECS).

[J3] **Hongyi Pan**, Diaa Badawi, Ahmet Enis Cetin (2020): Computationally efficient wildfire detection method using a deep convolutional network pruned via fourier analysis. **Sensors**.

[J2] Diaa Badawi, **Hongyi Pan**, Sinan Cem Cetin, A. Enis Çetin (2020): Computationally efficient spatio-temporal dynamic texture recognition for volatile organic compound (voc) leakage detection in industrial plants. **IEEE Journal of Selected Topics in Signal Processing (J-STSP)**.

[J1] Hongyi Pan, Diaa Badawi, Xi Zhang, Ahmet Enis Cetin (2020): Additive neural network for forest fire detection. Signal, Image and Video Processing (SIVP).

Peer-Reviewed Conference Publications

[C18] Abhijit Das, Debesh Jha, Vandan Gorade, Koushik Biswas, **Hongyi Pan**, Zheyuan Zhang, Daniela P. Ladner, Yury Velichko, Amir Borhani, Ulas Bagci (2024): PAM-UNet: Shifting Attention on Region of Interest in Medical Images. **International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)**.

[C17] Yingyi Luo, Talha M. Khan, Emadeldeen Hamdan, Xin Zhu, **Hongyi Pan**, Didem Ozevin, A. Enis Cetin (2024): AIN Sputtering Parameter Estimation Using A Multichannel Parallel DCT Neural Network. **IEEE VLSI Test Symposium**.

[C16] Hongyi Pan, Bin Wang, Zheyuan Zhang, Xin Zhu, Debesh Jha, Ahmet Enis Cetin, Concetto Spampinato, Ulas Bagci (2024): Domain Generalization with Fourier Transform and Soft Thresholding. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).

[C15] Xin Zhu, **Hongyi Pan**, Shuaiang Rong, Ahmet Enis Cetin (2024): Electroencephalogram Sensor Data Compression Using An Asymmetrical Sparse Autoencoder With A Discrete Cosine Transform Layer. **IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)**.

[C14] Xin Zhu, **Hongyi Pan**, Salih Atici, Ahmet Enis Cetin (2024): Stein Variational Gradient Descent-based Detection For Random Access With Preambles In MTC. **IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)**.

[C13] Bin Wang^{*}, **Hongyi Pan**^{*}, Armstrong Aboah, Zheyuan Zhang, Elif Keles, Drew Torigian, Baris Turkbey, Elizabeth Krupinski, Jayaram Udupa, Ulas Bagci (2024): GazeGNN: A Gaze-Guided Graph Neural Network for Chest X-Ray Classification. IEEE/CVF Winter Conference on Applications of Computer Vision (WACV).

[C12] Salih Furkan Atici, **Hongyi Pan**, Mohammed H. Elnagar, Veerasathpurush Allareddy, Rashid Ansari, Omar Suhaym, Ahmet Enis Cetin (2023): A Collaborative Fusion of Vision Transformers and Convolutional Neural Networks in Classifying Cervical Vertebrae Maturation Stages. **IEEE International Conference on Electronics, Circuits and Systems (ICECS)**.

[C11] Bin Wang, Armstrong Aboah, Zheyuan Zhang, **Hongyi Pan**, Ulas Bagci (2023): GazeSAM: Interactive Image Segmentation with Eye Gaze and Segment Anything Model. **NeurIPS Workshop Gaze Meets ML**.

[C10] Hongyi Pan, Erdem Koyuncu, Ahmet Enis Cetin (2023): Robust Array Signal Processing Using L1-Kernel-Based Principal Component Analysis. IEEE-APS Topical Conference on Antennas and Propagation in Wireless Communications (APWC).

[C9] Hongyi Pan, Xin Zhu, Salih Furkan Atici, Ahmet Cetin (2023): A hybrid quantum-classical approach based on the Hadamard transform for the convolutional layer. International Conference on Machine Learning (ICML).
 [C8] Hongyi Pan*, Xin Zhu*, Zhilu Ye*, Pai-Yen Chen Ahmet Enis Cetin (2023): Real-time wireless ecg-derived respiration rate estimation using an autoencoder with a dct layer. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).

[C7] Salih Atici^{*}, **Hongyi Pan**^{*}, Mohammed H. Elnagar, Veerasathpurush Allareddy, Omar Suhaym, Rashid Ansari, Ahmet Enis Cetin (2023): Classification of the Cervical Vertebrae Maturation (CVM) Stages Using the Tripod Network. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).

[C6] Ahmet Enis Cetin, **Hongyi Pan** (2023): Hybrid Binary Neural Networks: A Tutorial Review. **IEEE VLSI Test Symposium**.

[C5] **Hongyi Pan**, Diaa Badawi, Chang Chen, Adam Watts, Erdem Koyuncu, Ahmet Enis Cetin (2022): Deep Neural Network with Walsh-Hadamard Transform Layer For Ember Detection during a Wildfire. **IEEE/CVF Conference**

on Computer Vision and Pattern Recognition (CVPR) Workshop.

[C4] Hongyi Pan, Diaa Badawi, Runxuan Miao, Erdem Koyuncu, Ahmet Enis Cetin (2022): Multiplication-avoiding variant of power iteration with applications. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).

[C3] **Hongyi Pan**, Diaa Badawi, Ahmet Enis Cetin (2021): Fast Walsh-Hadamard Transform and Smooth-Thresholding Based Binary Layers in Deep Neural Networks. **IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshop**.

[C2] Hongyi Pan, Diaa Badawi, Erdem Koyuncu, A. Enis Cetin (2021): Robust Principal Component Analysis Using a Novel Kernel Related with the L_1 -Norm. European Signal Processing Conference (EUSIPCO).

[C1] **Hongyi Pan**, Diaa Badawi, Ahmet Enis Cetin (2021): Fourier domain pruning of mobilenet-v2 with application to video based wildfire detection. **International Conference on Pattern Recognition (ICPR)**.

ArXiv Publications

[A4] Xin Zhu, **Hongyi Pan**, Yury Velichko, Adam B. Murphy, Ashley Ross, Baris Turkbey, Ahmet Enis Cetin, Ulas Bagci (2024): A Probabilistic Hadamard U-Net for MRI Bias Field Correction. *arXiv:2403.05024*.

[A3] **Hongyi Pan**, Xin Zhu, Salih Atici, Ahmet Enis Cetin (2022): DCT Perceptron Layer: A Transform Domain Approach for Convolution Layer. *arXiv:2211.08577*.

[A2] Hongyi Pan, Salih Atici, Ahmet Enis Cetin (2022): Multipod convolutional network. arXiv:2210.00689.

[A1] Salih Atici, **Hongyi Pan**, Ahmet Enis Cetin (2022): Normalized Stochastic Gradient Descent Training of Deep Neural Networks. *arXiv:2212.09921*.

Editorial Services

Associate Editor, Signal, Image and Video Processing

Reviewer Services

IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) International Conference on Machine Learning (ICML) Signal, Image and Video Processing (SIVP) Fire Technology IEEE Sensors Journal IEEE Transactions on Neural Networks and Learning Systems (TNNLS) IEEE Transactions on Medical Imaging (TMI) IEEE Journal of Biomedical and Health Informatics (JBHI) ACM Transactions on Embedded Computing Systems (TECS) Plos Ones Medical Image Analysis Computerized Medical Imaging and Graphics Frontiers in Oncology

Academic Membership

IEEE Student Member IEEE Signal Processing Society (SPS) Member IEEE Member

Skills

Programming Languages: Python, MATLAB, C, C++, LaTex.
Scientific Tools/Software: PyTorch, TensorFlow, MATLAB, Docker, Microsoft Office, Photoshop, ...
Operating Systems: Windows, Linux, Mac OS.
Microcontrollers: Raspberry Pi, Nvidia Jetson Nano, Arduino, STM32, MSP430, 80C51.
Musical Instrument: Piano.

2022 – 2023 2023 – Present 2024 – Present

June 2023 – Present

Language Mandarin Chinese (native), English (fluent).