Jin LI

Email: lijin.engineer@gmail.com

EDUCATION

- ➢ BUT Speech@FIT, Brno University of Technology, Czech Republic, Visiting Scholar, 2024-present
- > The Hong Kong Polytechnic University, Hong Kong, PhD, 2022-2025
 - QS World University Rankings 2025: 57th
- ➤ Ruprecht-Karls-Universität Heidelberg, Germany, MSc in Mathematics 2015-2019
 - THE World University Rankings 2025: 47th QS 2022: No.2 in Germany
- ➤ Ocean University of China, Qingdao College, China, B.Eng. in Computer Science 2010-2014
 - 3.8/4.0 GPA

Ranking 1 of 68 students in all classes

WORKING EXPERIENCE

Researcher, The Hong Kong Polytechnic University, Hong Kong

Mar. 2022-Sep. 2022

- Research on machine learning related field such as speech processing,
 computer vision
- Voice cloning, automatic speech recognition (ASR), speaker recognition, textto-speech (TTS), voice cloning algorithm research
- Chinese Academy of Science, SIAT, Shenzhen

May. 2019-

Mar.2022

- Research on automatic speech recognition, speech emotion recognition,
 speaker recognition, voice biometrics, and music generation
- Research on computer vision tasks such as video action detection and

classification

- Chief Al Expert, Jinan Xintongda Electric Technology Co., Ltd., China
- Nov. 2021-Sep. 2022
- Develop data collection and design an AI model architecture for the business scenario
- Implement and improve key algorithm for the AI model
- Apply the model in the commercial deployment for the customers
- > Al Lab, Ruprecht-Karls-Universität Heidelberg, Germany

Feb. 2017-Mar.2019

- Research on applied mathematics such as linear optimization, non-linear optimization
- Implement machine learning algorithm and make application on computer vision such as object tracking

PUBLICATIONS

- Jin Li, Man-Wai Mak, Kong-Aik Lee, Junyi Peng, Johan Rohdin, Oldřich Plchot, Hynek Hermansky. Bayesian Learning Networks for Domain-Invariant Speaker Verification and Anti-Spoofing
 - Submitted to *Interspeech 2025*
- Jin Li, Man-Wai Mak, Kong-Aik Lee, Johan Rohdin, Hynek Hermansky.
 Bayesian Learning Networks for Domain-Invariant Speaker Verification and Anti-Spoofing
 - Submitted to *Interspeech 2025*
- Jin Li, Xurong Xie, Nan Yan, Lan Wang. Two Streams and Two Resolution
 Spectrograms Model for End-to-end Automatic Speech Recognition

Accepted by Interspeech 2023 (oral)

- Jin Li, Nan Yan, Lan Wang. FDN: Finite Difference Network with Hierarchical Convolutional Features for Text-independent Speaker verification Accepted by APSIPA 2023 (oral)
- Jin Li, Nan Yan, Lan Wang. Unsupervised Cross-lingual speech emotion recognition using pseudo multilabel
 Accepted by ASRU 2021 (oral)
- Jin Li, Haibin Liu, Nan Yan, Lan Wang. Enhanced Memory Network: The novel network structure for Symbolic Music Generation
- Jiatian Qian, Duan Wang, Jin Li, Yanni Chen, Jian Zu, Lan Wang, Nan Yan.
 The Recognition of Children with Autism Spectrum Disorder by Combining
 Power Spectrum and Connectivity Features of EEG Signals in Emotion
 Recognition Tasks
- Jin Li, Shuai Li, Jiaming Wang, Kai Wang. Fuzzy Recognition of Vehicle's License Plate in the Intelligent Residential District of The Internet of Things, China Science and Technology Information, 2013, 13:89. (in Chinese)

PATENTS

Speaker Recognition Method Based on Speech Speed Enhancement
 Operator (No.: CN202111262103.1, the first inventor)

RESEARCH & PROJECTS

- ➤ Topic: Out-of-Domain Generalization for Speaker Verification and Anti-Spoofing
- Propose a novel Bayesian neural network method to solve domain generalization problem in speaker verification and anti-spoofing

- In addition, a novel Gaussian-based manifold data augmentation is introduced to model the uncertainty of the model for out-of-domain evaluation.
- The result outperforms baseline and SOTA.
- ➤ Topic: Forensic speaker recognition for the Ministry of Public Security,

 SIAT

 Apr. 2021-Mar. 2022
- Propose a novel plug-and-play module to incorporate the prosodic features into the model with raw wave input
- The result outperforms current state-of-the-art research works
- ➤ Topic: Symbolic music generation, SIAT Apr. 2021-Oct. 2021
- Propose a novel architecture for symbolic music generation
- The result outperforms current state-of-the-art works on the Nottingham music dataset
- ➤ Topic: Multiscale spectrograms and multistream model for ASR, SIAT Sep. 2020-Apr. 2021
- Proposed multistream architecture with different scale features
- A novel fusion design that aggregates two-stream features
- Outperformed SOTA models on HKUST telephone speech dataset
- ➤ Topic: Unsupervised cross-lingual speech emotion recognition, SIAT Sep. 2020-Apr. 2021
- Proposed a novel framework with pseudo-labels in the target domain
- An external memory design with a memory update mechanism
- Vastly exceed the baseline model with 17.77% improvement
- ➤ Topic: Spatial-temporal action recognition, SIAT May 2019-Sep. 2020
- Proposed novel hierarchical attention for spatial-temporal action recognition model
- Performance improvements compared with the baseline model

- ➤ Topic: Robust single object tracking via a fully convolutional siamese network. Image Analysis and Learning Lab, HCI, Heidelberg University Dec. 2018-Mar. 2019
- Proposed an ensemble method to overcome the drawback of fully convolutional siamese network
- Enhanced feature representation by combining the advantage of Conv-GRU unit with ground truth feature
- The code is publicly available on my GitHub own_siamtracker repository
- ➤ Topic: Deep reinforcement learning for object tracking in videos. Image Analysis and Learning Lab, HCI, Heidelberg University

 May. 2018-Jun. 2018
- Re-implement YOLO and extract feature from FC1 as input into RNN
- Utilize the advantage of RNN to memorize the location of the object and predict the location of the object in the next time frame
- Model the tracking process by deep reinforcement learning method
- The code is publicly available on my GitHub ReinforcementLearningTrackerpytorch repository
- ➤ Topic: Object tracking for the general dataset. Image Analysis and

 Learning Lab, HCI, Heidelberg University

 Feb 2018-May. 2018
- Literature study for object detection problem
- Re-implement "fully-convolutional siamese network for object tracking" paper and analyze the advantages and disadvantages
- Re-implement "Recurrent Filter Learning for Visual Tracking" paper and analysis the advantages and disadvantages
- ➤ Topic: Object tracking for mice. Image Analysis and Learning Lab, HCI,

 Heidelberg University

 Nov. 2017-Feb. 2018

- Build the novel model using U-Net for biological dataset tracking problems especially for mice tracking
- Implement and apply U-Net for mice tracking
- Compute and utilize vector fields as an input feature for U-Net
- Train the U-Net then predict vector field in order to solve object overlapping problem
- The code is publicly available on my GitHub *mice* repository
- ➤ Topic: Hyperparameter tuning using Gaussian Process. Image Analysis and Learning Lab, HCI, Heidelberg University

 Jul. 2017-Sep. 2017
- Implement Gaussian Process step-by-step
- Solve nonlinear regression problem using Gaussian Process
- Binary and multi-class classification tasks using Gaussian Process
- Implement Bayesian optimization under different acquisition functions in the multi-dimensional case
- Tune hyperparameters of a prediction model using Bayesian optimization in high dimension
- The code is publicly available on my GitHub Gaussian_process repository
- ➤ Topic: Semi-supervised learning for art galleries. Computer Vision Lab,

 HCI, Heidelberg University

 Feb. 2017-May 2017
- Similarity matric learning by deep learning method for duplicates detection
- Combine a few art galleries of the Internet and get rid of duplicates among them using pre-trained AlexNet
- ➤ Topic: Web-Based Convolutional Neural Networks for Cell Classification Biomedical Computer Vision Group, Heidelberg University WS2016/2017
- To classify cells, whether normal or phenotype
- Web-based implementation and implement CNN using JavaScript

LEADERSHIP, COMMUNICATION & INTERPERSONAL SKILLS

- ➤ Vice President, The Hong Kong Polytechnic University Chapter of SIAM, Hong Kong 2022-2023
- Organized colloquium in applied mathematics to help student realize current mainstream topics in applied mathematics
- Leading a team and distribute works
- ➤ Vice President, Heidelberg University Chapter of SIAM, Germany 2017-2018
- Organized colloquium in applied mathematics to help student realize current mainstream topics in applied mathematics
- Organized both academic and industrial talks on mathematical related topics to carry students to the frontier of research and industrial applications
- Be invited as a representative of the chapter of SIAM to share my successful experiences on activity organization during both SIAM annual meetings and European SIAM annual meetings
- ➤ Class President, Ocean University of China, China 2010-2014
- Coordinated the work of the class committee and host class meetings
- Organized the class trip and class party
- Lead well-learned students to help the ill-learned ones
- My class receives lots of honors under my leadership such as Outstanding
 Class and Outstanding Youth League Branch
- ➢ General Secretary, Student Union of School of Information Engineering,
 Ocean University of China, China Sep. 2012-Sep. 2013
- Directed daily work of Student Union and coordinating relationship of other

departments

- Cultivated, supervised, and checked the leaders of Student Union
- ➤ Student Research Training Program of Ocean University of China, China (Undergraduate Thesis, grade: Honor) 2013-2014
- Topic: Recognition of Vehicle's License Plate Based on Neural Networks
- As the prime principal and the project supported by the chairman foundation (Grant No. 2013CX006)
- Published a research paper in CHINA SCIENCE AND TECHNOLOGY
 INFORMATION in July 2013

COMPETITIONS

➤ The ACM/ICPC of Shandong Province	Jun. 2012
➤ The Freescale Cup Intelligent Car Racing	Jun. 2012
➤ China Undergraduate Mathematical Contest in Modeling	Sep, 2011
Honors & Awards	
➤ Research Postgraduate Scholarship (1/100)	2022-2025
➤ SIAM Student Travel Grant Award (1/100)	2017, 2018
➤ European SIAM Student Travel Grant Award	2017
➤ Outstanding Bachelor Thesis (1/1000)	2014
➤ Chairman Fund 2013 of Qingdao Institute of Technology (1/10	00) 2013
➤ National Scholarship, Ministry of Education of People's Republic of	
China (1/1000, Student's highest honor at University)	2012
➤ Outstanding Class (5/100)	2012
➤ Outstanding Youth League Branch (5/100)	2012

Professional Practice and Diathesis Developing Scholarships (2/100)

 2011

 Excellent morality and Social Practice Scholarship (2/100)

 Outstanding Student Cadre (3/100)
 The Second-class Scholarship (2/100)
 Professional Practice and Diathesis Developing Scholarship (2/100)
 2011

 Outstanding League Cadre (3/100)
 The Third Prize in the Marketing Management Competition
 2010

LANGUAGES

- > English (Professional Proficiency)
- ➤ Chinese (Native)
- ➤ German (Elementary Proficiency)

INTERESTS

> A big fan of marathons, hiking, bouldering, and swimming