

# KAI WANG

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## EDUCATION

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**Concordia University**, Montreal, Canada

*Jan, 2019 – Present*

- **MASc**, Electrical and Computer Engineering, GPA: 3.7
- Research Assistant, Advisor: Prof. Wei-Ping Zhu

**North University of China (NUC)**, Shanxi Province, P.R. China

*Sep, 2012 – Jul, 2016*

- **Bachelor** of Engineering in Electronic Information Engineering
- Research Assistant, Advisor: Prof. Liming Wang

## RESEARCH INTEREST

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**Fields**      Signal Processing, Computer Vision, Multi-Modal Learning, Unsupervised Learning

**Methods**    Deep Learning, Self-Supervised Learning, Reinforcement Learning, Graph Neural Networks

## PUBLICATIONS & MANUSCRIPTS

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- 1 **Kai Wang**, Bengbeng He, Wei-Ping Zhu. SE-Mixer: Towards An Efficient Attention-free Neural Network for Speech Enhancement. Submitted to *IEEE Signal Processing Letters (SLP)*. Under review.
- 2 **Kai Wang**, Bengbeng He, Wei-Ping Zhu. CPTNN: Cross-Parallel Transformer Neural Network for Speech Enhancement in the Time Domain. Submitted to *IEEE/ACM Transactions on Audio, Speech, and Language Processing (TASLP)*. Under review.
- 3 Bengbeng He, **Kai Wang**, Wei-Ping Zhu. TransUNet: Transformer Makes A Strong UNet for Time-Domain Speech Enhancement. To be submitted to *European Signal Processing Conference (EURASIP)*, 2022.
- 3 **Kai Wang**, Bengbeng He, Wei-Ping Zhu. TSTNN: Two-stage Transformer based Neural Network for Speech Enhancement in the Time Domain. Accepted by *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2021. [[arXiv](#)]
- 4 **Kai Wang**, Bengbeng He, Wei-Ping Zhu. CAUNet: Context-Aware U-Net for Speech Enhancement in Time Domain. Accepted by *IEEE International Symposium on Circuits and Systems (ISCAS)* 2021. [[IEEE Xplore](#)]

## RESEARCH EXPERIENCE

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**Huawei Noah's Ark Laboratory**, Montreal, Canada

*Jul, 2021 – Dec, 2021*

Research Intern, Advisor: Dr. Chao Xing, Dr. Mehdi Rezagholizadeh and Dr. Anderson Avila

**Project: Self-supervised Speech Pre-training based on Feature Disentanglement**

- Applied feature disentanglement into speech pre-training to distangle environment audio features and speech features
- Proposed an encoder-decoder based architecture with time reduction, where the decoder is adopted to recover speech waveform to evaluate the generated feature embeddings from encoder

- Achieved competitive performance in downstream tasks including spoken language understanding (SLU) and keyword spotting (KWS) compared with state-of-the-art methods
- Working on paper submission to IJCAI'2022

#### **Project: Disentangled Audio-Visual Representation Learning**

- Applied feature disentanglement and contrastive function to extract mutual information between audio and visual modalities
- Achieved impressive performance in downstream tasks including visual speech enhancement, speaker separation and audio-visual retrieval
- Working on paper submission to ICML'2022

**Concordia University**, Montreal, Canada

*Sep, 2019 – Present*

Research Assistant, Advisors: Prof. Wei-Ping Zhu

#### **Project: Transformer based Neural Network for Speech Enhancement in the Time Domain**

- Proposed a simple and efficient segmentation approach to process long-range speech sequences
- Proposed a two-stage transformer neural network (TSTNN) to extract the local and global information of long-range speech sequences, achieving competitive performance compared with state-of-the-art methods while having low model parameters. Accepted by ICASSP'2021
- Proposed a cross-parallel transformer neural network (CPTNN) to parallelly extract the local and global information, which are fused by proposed cross-attention based transformer to generate the contextual representation. Proposed CPTNN outperforms most of the state-of-the-art methods with the lowest model complexity. In the submission to TASLP

#### **Project: Attention Mechanism based Encoder-Decoder Architecture for Speech Separation**

- Applied the dilated-dense block into the encoder and decoder to enlarge the receptive field of features
- Proposed a context-aware U-Net (CAUNet) based on the self-attention transformer to map the noisy speech sequence into clean speech. Proposed CAUNet obtains a comparable performance with existing methods. Accepted by ISCAS'2021
- Proposed TransUNet, an extension of CAUNet that incorporate transformer structure into encoder and decoder to solve the limited receptive field of CNN structure. This work will be submitted to EURASIP'2022

#### **Project: Lightweight and Efficient MLP Architecture for Speech Processing**

- Explored attention-free architecture for speech signal processing
- Proposed a simple and efficient MLP neural network (SE-Mixer) to extract multiscale temporal information and global frequency information of spectrogram features
- Achieved a competitive performance compared with attention or transformer based neural networks. This work has been submitted to IEEE Signal Processing Letters

#### **Project: Exploring Efficient Vision Transformer based on Self-Supervised Learning**

- Explored the differences between contrastive and reconstruction based vision pre-training schemes
- Explored the efficient vision transformer with sparse attention mechanism. Also Applied convolutional module into image tokenization to make it flexible for different image size
- Combined the masked auto-encoder and contrastive function to learn semantic information of image by using vision transformer. Improved the performance of downstream vision tasks such as image

classification, image segmentation and object detection

**North University of China**, Taiyuan, P.R. China

*Sep, 2012 – Jul, 2016*

**Provincial Level Project: Omni-Directional Car based on Inertia Sensor**

Research Assistant, Advisors: Prof. Wen Hou

- Implemented the gyroscope, accelerometer and inertial sensors to realize the navigation and positioning of the car in the GPS blind area
- Built inertial unit in combination with MEMS inertial device, acceleration sensor, gyroscope and electronic roulette
- Calculated the car running parameters such as distance and speed by attitude angle and acceleration meter from the electronic compass, angular velocity and gyroscope acceleration. Designed schematic circuit diagram by Altium Designer, made PCB board, and tested the whole system

**Project: Threshold Processing and Edge Detection in Image Segmentation based on Machine Learning**

Research Assistant, Advisors: Prof. Yingliang Zhao

- Learnt about some related algorithms of threshold processing and edge detection according to some reference books
- Explored threshold processing and edge detection with different learning algorithms including SVM and AdaBoost

**Project: Efficient Positioning System based on Underwater Wireless Sensor Network**

Research Assistant, Advisors: Prof. Liming Wang

- Selected the pseudo random sequence as underwater transmission signal, such as M sequence and Gold sequence, in view of the influence of the complex environment of underwater on the acoustic signal
- Worked out M sequence and Gold sequence by MATLAB software programming and turned them into a continuous signal after modulation.
- Conducted a MATLAB correlation analysis of the digital signals and learned that the key factor is time difference. Figured out the distance of the acoustic sensor to hydrophone according to the time difference and built appropriate coordinate system, and calculated the coordinate position through the triangle relationship

## WORK EXPERIENCE

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**Microchip Technology Inc**, Ottawa, Canada

**Research Intern**

*Jun, 2020 – Mar, 2021*

- Developed novel deep learning algorithms for speech enhancement and speech separation
- Explored lightweight and efficient network structures for real-time speech-related applications such as automatic speech recognition (ASR), keyword spotting (KWS) and voice activity detection (VAD)

**Beijing Tsinghua Tongfang Co. Ltd**, Beijing, P.R. China

**Electronic Engineer Assistant in Research Department**

*Sep, 2017 – Jul, 2018*

- Developed efficient deep learning algorithms for face and fingerprint recognition

- Explored model compression algorithm of face recognition for the application used in mobile devices

**Beijing Becstrong Teaching Apparatus Co. Ltd**, Beijing, P.R. China

**Research Intern in Research Department**

*Jul, 2016 – Aug, 2017*

- Built Microprogrammed Control Unit (MCU) hardware system for mobile robot
- Developed machine learning algorithm for intelligent mobile robot to achieve automatic navigation and obstacle-avoidance

## SCHOLARSHIPS & AWARDS

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- **Concordia University Conference and Exposition Award** *2021*
- **Meritorious Award of International Mathematical Contest in Modeling (top 5%)** *2015*
- **National Encouragement Scholarship (top 1%)** *2015*
- **2<sup>th</sup> place in National Electronic Design Contest (top 5%)** *2015*
- **Provincial Award in Innovative Entrepreneurial Training Plan Program (top 5%)** *2015*
- **2<sup>th</sup> place in the 6<sup>th</sup> Provincial "Lanqiao" Cup Contest, Embedded System** *2015*
- **Outstanding Award of Summer Camp in Tianjin university (top 2%)** *2015*
- **3<sup>th</sup> place in National Mathematical Contest in Modeling (top 5%)** *2014*
- **1<sup>th</sup> place in Mathematical Contest in Modeling (top 2%)** *2014*
- **2<sup>th</sup> place in the 5<sup>th</sup> Provincial "Lanqiao Cup" Contest, Microcontrollers** *2014*
- **3<sup>th</sup> place in "YaqianCup" Robot Design Contest** *2013*

## EXTRACURRICULAR ACTIVITIES

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- **Volunteer teacher of Dingxiang county Primary School** in Shanxi Province *2016*
- **Commissary in Charge of Studies** in the North University of China *2012-2016*
- **Member of Summer Camp** in Xidian University *2015*
- **Member of Summer Camp** in Tianjin University *2015*
- **Assistant Teacher in charge of class** in the North University of China *2014-2015*
- **Minister of the Practical Department of Election Association** *2014*
- **Vice Minister of the Practical Department of School Students' Union** *2013-2014*
- **Member of the Organization Department of School Students' Union** *2012-2013*

## PROFESSIONAL SERVICE

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**Reviewer for conferences**      ISCAS'2021, NEWCAS'2021, NEWCAS'2022

## PROGRAMMING SKILLS

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**Proficient**      Python, PyTorch, MATLAB, Java, LaTeX  
**Familiar**      Linux, C/C++, TensorFlow, Keras, etc.