Kai Zhen

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POSITIONS HELD

Indiana University

• Research Assistant Spring 2018 --- present

o Committee: Minje Kim, Robert Goldstone, Donald Williamson, Yi Shen

Teaching Assistant
 Fall 2015 --- Fall 2017

Department of Computer Science

Intelligent Systems Engineering Department

LinkedIn Corporation

Machine Learning & Relevance Intern

o Ads-Al Group, Mountain View, CA Summer in 2019

■ Supervisors: Sara Smoot, Lijun Peng, Hiroto Udagawa

Standardization Group, New York City, NY
 Summer in 2018

■ Supervisors: Xiaoqiang Luo, Deirdre Hogan

EDUCATION

Ph.D. in Computer Science & Cognitive Science (GPA 3.95/4.0) 2021

Indiana University, Bloomington, United States

M.S. in Computer Science (GPA 91.6/100) 2015

• Tsinghua University, Beijing, China

B.S. in Software Engineering (GPA 91.8/100, top 1%)

• Xidian University, Xi'an, China

PROJECT & PUBLICATION

Conference Proceedings

[C001] Kai Zhen, Jongmo Sung, Mi Suk Lee, Seungkwon Beack, and Minje Kim, "Cascaded Cross-Module Residual Learning towards Lightweight End-to-End Speech Coding," In Proc. Annual Conference of the International Speech Communication Association (Interspeech), Graz, Austria, September 15-19, 2019.

In Submission

- [S001] Kai Zhen, Mi Suk Lee, Jongmo Sung, Seungkwon Beack, and Minje Kim, "EFFICIENT AND SCALABLE NEURAL RESIDUAL WAVEFORM CODING WITH COLLABORATIVE QUANTIZATION".
- [S002] Kai Zhen, Mi Suk Lee, Minje Kim. "A DUAL-STAGED CONTEXT AGGREGATION METHOD TOWARDS EFFICIENT END-TO-END SPEECH ENHANCEMENT".

Workshops & Forums

- [W001] Kai Zhen, Aswin Sivaraman, Jongmo Sung, Minje Kim. On Psychoacoustically Weighted Cost Functions

 Towards Resource-efficient Deep Neural Networks for Speech Denoising. The 7th Annual Midwest Cognitive
 Science Conference, 2018.
- [W002] Peter Miksza, Kevin Watson, **Kai Zhen**, Sanna Wager, Minje Kim. Relationships between experts' subjective ratings of jazz improvisations and computational measures of melodic entropy. *The Improvising Brain III:* Cultural Variation and Analytical Techniques Symposium, Atlanta, GA, in Feb, 2017.
- [W003] Kai Zhen and David Crandall. <u>Finding egocentric image topics through convolutional neural network based representations</u>. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshop on Egocentric Computer Vision, 2016.

Patents

- [P001] Minje Kim, Aswin Sivaraman, **Kai Zhen**, Jongmo Sung, et al, "<u>Audio signal encoding method and apparatus and audio signal decoding method and apparatus using psychoacoustic-based weighted error function</u>", *US Patent Application*, US 2019 / 0164052 A1.
- [P002] Minje Kim, **Kai Zhen**, Jongmo Sung, Mi Suk Lee, Seungkwon Beack, et al, "Method and Apparatus of Cascaded Residual Learning Pipeline for Audio Coding," *US Patent Application* (pending), 2019

PROFESSIONAL ACTIVITIES

Conference Reviewer

- IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2019, reviewer
- Association for Advances in Artificial Intelligence (AAAI) 2017, 2018, sub-reviewer

Journal Reviewer

• European Association for Signal Processing (EURASIP) Journal on Audio, Speech, and Music Processing, reviewer