HAICI YANG

Phone: (812) 558-1564

hy17@iu.edu · https://haiciyang.github.io/

700 N. Woodlawn Ave. Luddy Hall, Bloomington, Indiana, 47408.

EDUCATION

PhD Indiana University Bloomington, IN.

Aug. 2019 – Current

Intelligent System Engineering

Advised by Professor Minje Kim in Signal and AI Group in Engineering

MS Peking University Beijing, China

Sep. 2017 – Jun. 2019

Informatics

Advised by Professor Jun Wang in KVision Digital Library Lab.

BS Beijing Normal University Beijing, China

Sep. 2013 – Jun. 2017

Information System; Minored in Psychology

Graduated with Honor

PUBLICATIONS

Conference Papers

- [C-1] **H. Yang**, K. Zhen, S. Beack and M. Kim, "Source-Aware Neural Speech Coding for Noisy Speech Compression," ICASSP 2021 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2021
- [C-2] **H. Yang,** S. Firodiya, N.J. Bryan, M. Kim, Don't Separate, Learn to Remix: End-to-End Neural Remixing with Joint Optimization. arXiv preprint arXiv: 2107.13634. 'Accepted by ICASSP 2022'
- [C-3] **H. Yang,** S. Wager, S. Russell, M. Luo, M. Kim, W. Kim. Upmixing via Style Transfer: A Variational Autoencoder for Disentangling Spatial Images and Musical Content. *'Accepted by ICASSP 2022'*
- [C-4] Kim, S., **Yang, H**. and Kim, M., 2020, May. Boosted Locality Sensitive Hashing: Discriminative Binary Codes for Source Separation. In ICASSP 2020-2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (pp. 106-110). IEEE. *'Nomination of Best Student Paper Award'*
- [C-5] **Yang, H.**, Mao, H., Li, R., Ju, C.J. and Elibol, O., 2020. Non-local convolutional neural networks (nlcnn) for speaker recognition. arXiv preprint arXiv:2011.03682.
- [C-6] Wang, Jun; **Yang, Haici**; Zhang, Liyuan;. Can Digital Humanities Help in Finding Research Questions? A Comparative Analysis of the Attitudes Towards Neo-Confucianism Study of Scholars Today and 300 Years Ago. *'Digital Humanities 2020'*

Journal Papers

[J-1] Börner K, et al. (2020) Mapping the co-evolution of artificial intelligence, robotics, and the internet of things over 20 years (1998-2017). PLoS ONE 15(12): e0242984. https://doi.org/10.1371/journal.pone.0242984

Domestic Publications (In Chinese)

[JC-1] **Haici Yang**. "Network Extraction and Analysis on SongYuanXueAn -- Word Embedding Application on Chinese Traditional Text". Peking University. 2019

[JC-2] **Haici Yang**, Jun Wang. "Construction and Visualization of Knowledge Graph on Academic Relationships among People in Song Dynasty". Data Analysis and Knowledge Discovery, vol. 3, no. 6, 2019, pp. 109-116. (Demo: kvlab.org/cbdb_kg)

[JC-3] Jian Jin, **Haici Yang**. "A Topic Relevance Aware Model for Reviewer Recommendation", Digital Library Forum, vol. 4, 2017, pp. 47-55.

WORK EXPERIENCE

Indiana University, Bloomington, IN

Jan 2021 - Current

Research Assistant

- Supervisor: Minje Kim
- Project1: Source-aware neural codec targeting on the mixture signal coding problem.
- Project2: End-to-end music remixing model that jointly optimizes remixing and source separation tasks.
- Project3: Low-latency generative neural codec.

Amazon.com, Inc – Lab126

Summer 2021

Applied Scientist Intern. Cambridge, MA

- Supervisor: Wontak Kim, Sanna Wager, Spencer Russell
- Project: Blind stereo-to-5-channel upmixing through the neural generative model with a mechanism of spatial image and musical content disentanglement.
- This work has been submitted to ICASSP 2022.

Amazon.com, Inc - Alex Speech Team

Summer 2020

Applied Scientist Intern. Sunnyvale, CA

- Supervisor: Oguz Elibol, Hongda Mao
- Project: An overview of the state-of-art speaker recognition model and the exploration of the application of Non-local Convolutional Neural Networks (NLCNN) in the speaker recognition problem.

Cyberinfrustructure Network Science Center, Bloomington, IN

Aug 2018 – Mar 2019

Research Assistant

- Supervisor: Katy Borner
- Project: Mapping the co-evolution of artificial intelligence, robotics, and the internet of things over 20 years through keyword detection and network analysis and visualization.

WWF China, Beijing China

Summer 2018

Analyst Intern

• Website design and development for Human Resource Team.

Nielsen, Beijing China

Summer 2016

Analyst Assistant

• Data-driven user study reports producing for Telecom Team

TEACHING EXPERIENCE

Indiana University, Bloomington, IN

Fall 2019

Associated Instructor

• ENGR-E533 Deep Learning System