Huiran Yu

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EDUCATION

Carnegie Mellon University

Aug 2020 - Dec 2022

M.S. in Computer Science

Pittsburgh, PA

Related Courses: Machine Learning, Distributed Systems, Introduction to Computer Music

Tsinghua University

Aug 2016 - Jun 2020

B. E. in Computer Science and Technology

Minor in Music Engineering and Technology

Beijing, China

Beijing, China

Related Courses: Data Structure, Software Engineering, Computer Architecture, Operating Systems

Tsinghua University

Sep 2017 - Jun 2020

Related Courses: Harmonic, Composition, Recording, Digital Music Production

PUBLICATIONS

- S. Dai, **H. Yu**, and R. B. Dannenberg, What is missing in deep music generation? A study of repetition and structure in popular music, *in Proceedings of the 22nd International Society for Music Information Retrieval Conference*, Bengaluru, India, 2022. [arXiv]
- X. Zhuang, **H. Yu**, W. Zhao, T. Jiang, and P. Hu, KaraTuner: Towards end-to-end natural pitch correction for singing voice in karaoke, *in Proceedings of INTERSPEECH*, Incheon, South Korea, 2022. [arXiv]

PROFESSIONAL EXPERIENCE

Tiktok Inc. May 2022 - Aug 2022

Research Intern Speech, Audio and Music Intelligence Group

Seattle, WA

- Developed a symbolic melody generation system based on recent research, which is conditioned on rhythm and chord information to reach fine-grained control of the generated content
- · Cooperated music domain-knowledge into the system to improve the stability of the generation result
- Aggregated several MIR systems to transcribe melody, chord and other features from audio to enlarge training data for generation model

Tencent Music Entertainment

Mar 2021 - Sep 2021

Research Intern TME Lyra Lab

Shenzhen, Guangdong, China

- Developed a feed-forward neural pitch curve generation system to improve naturalness of singing voice synthesis task; incorporated adversarial training to solve over-smoothing
- Built an end-to-end Autotuning system to correct out-of-tune singings for WeSing application; personalized outcome with vocal spectrum information of each user to avoid homogenous singing style
- Implemented a lyric synchronization framework for WeSing based on large scale user-generated content and force alignment, which reduced the time stamp offset to lower than 50ms on average

PROJECT EXPERIENCE

Music Structure: finding internal connections for music generation

Jan 2022 - Present

Advisor: Roger B. Dannenberg

Carnegie Mellon University

- Implemented the framework to test the different model capabilities and dataset predictabilities in music generation
- Extracted structure and repetition features from music by data-driven approach, and analyzed the effect of song-specific
 information and the general statics in the dataset on the music prediction task
- The results suggested our approach can be used as a metric to evaluate the quality of deep-network-generated music

A Comparison Between Encoders in Image Captioning

Jan 2020 - Jun 2020

Advisor: Jianmin Li Tsinghua University

- Replaced traditional ResNet and Faster R-CNN encoders in image caption models with EfficientNet to extract features
 from images, which showed that a strong classification backbone network can also encode high-complexity latent
 semantic
- Reached CIDEr metric of 137.1, which is 10% higher compared to SOTA, with EfficientNet as the encoder and transformer as the decoder

A Polyphonic MIDI Computer Accompaniment System

Jul 2019 - Sep 2019

Advisor: Roger Dannenberg

Carnegie Mellon University

- Implemented a robust polyphonic midi computer accompaniment system [link] based on Carnegie Mellon University
 Human Computer Music Performance system and previous technics from Roger Dannenberg and Josh Bloch
- · Improved dynamic matching algorithm by incorporating time stamp features
- Adjusted time scheduler in the system to nested scheduler which guaranteed the efficiency of time map computing and score display at the same time

SKILLS

• Programming Languages: C++, Python, Java, golang, Matlab

· Frameworks: Pytorch, Tensorflow

• Music Production: Sibelius, Cubase, ProTools

· Interests: Piano, Opera Singing

ACTIVITIES

- Secretary, Student Association of Science and Technology, Computer Science and Technology dpt., Tsinghua University, 2017-2018
- Secretary, Publicity Department of Student Union, Computer Science and Technology dpt., Tsinghua University, 2017-2018
- Captain, Woman Volleyball Team, Computer Science and Technology dpt., Tsinghua University, 2018-2019
- Soprano, Beijing Philharmonic Choir, Conductor: Prof. Hongnian Yang, 2007-2014