

Huiran Yu

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https://ella-granger.github.io/

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	Beijing, China
Related Courses: Data Structure, Software Engineering, Computer Architecture, Operating Systems	
Tsinghua University	Sep 2017 - Jun 2020
Minor in Music Engineering and Technology	Beijing, China
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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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