Shuqi Dai

Ph.D. Candidate (Fall 2018 - June 2024) Computer Science Department Carnegie Mellon University (CMU)

RESEARCH INTERESTS

Research interests: Music Research with Artificial Intelligence, Music Analysis and Synthesis Selected Research Projects:

- Create music: multilingual singing voice synthesis with style control (singing, zero-shot singing); symbolic music composition with structure, style, and control
- Understand music: computational study of music repetition and structure
- Perform music: expressive and stylistic performance control for singing and instruments
- Human-Computer interaction: Human-Computer Music Performance system

EDUCATION

Carnegie Mellon University

- Ph.D. Candidate in Computer Science

- Advisor: Prof. Roger B. Dannenberg - Selected Music Courses: Harmony Series, Counterpoint Theory and Applications, Form Analysis, Eurhythmics Series, Advanced Solfege Series, Repertoire & Listening for Musicians Series, Orchestration, Intro to Conducting, Symphonies of Mahler, Shaping Time in Performance, Sound Recording, Sound Editing & Mastering, One-On-One Composition Studios, Voice Studios, Piano Studios

Peking University

- B.S. in Computer Science and Technology

SELECTED PUBLICATIONS (Google Scholar)

- 8. S. Dai, Y. Wu, S. Chen, R. Huang and R. B. Dannenberg, "SingStyle111: A Multilingual Singing Dataset With Style Transfer", in Proceedings of the 24th International Society for Music Information Retrieval Conference, Milan, Italy, 2023.
- 7. 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 23rd International Society for Music Information Retrieval Conference, Bengaluru, 2022.
- 6. S. Dai, Z. Jin, C. Gomes and R. B. Dannenberg, "Controllable deep melody generation via hierarchical music structure representation", in Proceedings of the 22nd International Society for Music Information Retrieval Conference, Online, 2021.
- 5. S. Dai, X. Ma, Y. Wang, R. B. Dannenberg, "Personalized Popular Music Generation Using Imitation and Structure", Journal of New Music Research, 51(1): 69-85, 2021.
- 4. S. Dai, H. Zhang, R. B. Dannenberg, "Automatic Analysis and Influence of Hierarchical Structure on Melody, Rhythm and Harmony in Popular Music", in Proceedings of the 2020 Joint Conference on AI Music Creativity (CSMC-MuMe), 2020.
- 3. Z. Wang, K. Chen, J. Jiang, Y. Zhang, M. Xu, S. Dai, X. Gu, G. Xia, "Pop909: A Pop-song Dataset for Music Arrangement Generation", in Proceedings of the 21st International Society for Music Information Retrieval Conference (ISMIR), Montéal, Canada, 2020.
- 2. S. Dai, G. Xia, Z. Zhang, "Music Style Transfer: A Position Paper", in Proceedings of 6th International Workshop on Music Metacreation (MUME), Salamanca, Spain, 2018.
- 1. S. Dai, G. Xia, "Computational Models For Common Pipa Techniques", Best Student Paper Award in Proceedings of the 5th National Conference on Sound and Music Technology, China, 2017.

shuqid@cs.cmu.edu (412) 652-4951 https://shuqid.net

Fall 2018 - Present

Beijing, China July 2018

Pittsburgh, PA, USA

RESEARCH EXPERIENCE

- NVIDIA Research, Deep Imagination Team May 2022 – Feb 2023 Research Intern, Advisor: Siddharth Gururani, Mingyu Liu A Diffusion Pipeline for Multilingual Singing Synthesis with Expressive Style Control Designed a cascade of diffusion models to generate expressive and realistic singing, given score, lyrics, and style labels as input. It contains: (1) performance control models, including timing, F0 curves, and loudness curves; (2) an acoustic model that generates mel-spectrograms conditioning on performance control; (3) a vocoder to generate the waveform from mel-spectrograms. (*Paper under review* Demo)
- Adobe Research. Audio Research Team Research Intern, Advisor: Zeyu Jin Zero-shot Singing Voice Synthesis with Unseen Speech Target (Demo) Designed a system that takes 5-second speech audio of the target (an unseen voice excluded in training data), using score, lyrics, and style as input, outputs realistic singing using the target voice. Disentangled voice timbre from speech, and integrated timbre into singing synthesis using audio *Encodec*.
- Carnegie Mellon University, Computer Science Department Graduate Student Researcher, Advisor: Roger B. Dannenberg

Instrumental Synthesis with Expressive Performance Control (Ongoing)

Designed a Transformer-based model with representation learning techniques to generate performance controls from score input, including timing, F0 curves, and amplitude envelopes. Introduced performance control into instrumental synthesis for woodwinds, brass, and strings.

Computational Study of Music Repetition and Structure

Illustrated important music construction principles by the analyses of popular music datasets. Introduced new algorithms for identifying hierarchical music structure based on repetition. Suggested new formal music criteria and evaluation methods for deep-learning music generation.

Controllable Deep Melody Generation using Hierarchical Music Representation

In collaboration with Adobe Research

Combined music domain knowledge with deep learning by introducing Music Frameworks, a hierarchical music structure representation with new musical features. Factored music generation into sub-problems, which allows simpler models, requires less data and achieves high musicality.

Human-Computer Music Performance (HCMP) System

HCMP is a computer music system that can perform live music in association with human performers, with goal of creating highly autonomous artificial performers that can fill human roles.

Study of Expectation and Surprise in Music Perception with EEG analysis (Ongoing) Co-advised by Prof. Tai-Sing Lee

Compare algorithmic results of expectation and surprise in music, with actual brain EEG signals on 20 piano songs, to explore potentials for algorithmic music perception modeling.

Feb. 2018 - Jul. 2018 • National University of Singapore, Sound and Music Computing Lab Research Intern, Advisor: Ye Wang, Roger B. Dannenberg

Personalized Music Composition Using Imitation and Structure

Designed a stylistic music generation system that is able to capture structure, melody, chord progression, and bass styles from one or a few example music, and imitate the styles in a new piece using statistical machine learning models.

- New York University Shanghai, Computer Music Lab Aug. 2017 - Dec. 2017 Research Intern, Advisor: Gus Guangyu Xia Digitalization of Pipa (Traditional Chinese Instrument) Performance Techniques Designed series of computational models for common pipa performance techniques using "analysis-bysynthesis" method, leading to much more realistic synthesized performances.
- Microsoft Research Asia, Knowledge Computing Group Mar. 2017 - Aug. 2017 Research Intern, Advisor: Chin-Yew Lin Entity Linking and Domain Entity Alignment in Natural Language Processing

June 2023 – Oct 2023

Aug. 2018 – present

Designed and implemented a semi-supervised model for text-to-table entity alignment based on the HMM model and EM algorithm, improved alignment performances especially for bad cases.

 Peking University, Mobile Computing Group Mar. 2015 – Mar. 2016 Research Assistant, Advisor: Kaigui Bian Introduced a personalized shopping recommendation system for mobile applications, driven by users' mobile gestures based on precise speeds, ranges, and directions to detect user internal state and habits.

INVITED TALKS

- 1. "Expressive Singing Voice Synthesis", Adobe Research, Audio Speech Group, 2023.
- 2. "AI Music Generation with Repetition Structure", Mila x Vector Institute, 2022.
- 3. "AI Music Generation with Repetition Structure", Tiktok Research, 2022.
- 4. "AI Music Generation with Repetition Structure", CMU, Neuroscience Lab, 2022.
- 5. "AI Music Generation with Repetition Structure", NetEase Music Research, 2021.
- 6. "Personalized Pop Music Generation Using Imitation and Structure", *Peking University, School of Electronic Engineering and Computer Science*, 2018.
- 7. "Human-Computer Interactive Performance System", Microsoft Research Asia, NLP group, 2017.

TEACHING

- 15-322/622: Introduction to Computer Music, *Fall 2019, CMU* Leading Teaching Assistant, Help Textbook Writing, with Prof. Roger B. Dannenberg
- 15-323/623: Computer Music Systems and Information Processing, *Spring 2019, CMU* Leading Teaching Assistant, with Prof. Roger B. Dannenberg

MENTORING

Huiran Yu	M.S.	Now Ph.D. student at University of Rochester	2021 - 2023
Huan Zhang	B.S.	Now Ph.D. student at Queen Mary University	2019 - 2020
Yuxuan Wu	M.S.	Now Ph.D. student at MBZUAI	2021 - 2023
Ziyue Piao	M.S.	Now Ph.D. student at McGill University	2021 - 2022
Biyu Zhang	M.S.	Carnegie Mellon University	2022 - 2023
Siqi Chen	B.S.	University of South California	2022 - 2024
Roy Huang	B.S.	Carnegie Mellon University	2022 - 2023
Rae Wong	B.S.	Carnegie Mellon University	2021 - 2022
Joshua Yoon	B.S.	Carnegie Mellon University	2021 - 2022

EMPLOYMENT

Research Intern, Adobe Research, San Francisco	June 2023 - Oct 2023
Research Intern, NVIDIA Research, Santa Clara	May 2022 - Feb 2023
Research Intern, Adobe Research, San Francisco	May 2021 - Oct 2021
Research Intern, Adobe Research, San Francisco	May 2020 - Sep 2020
Research Intern, National University of Singapore, Singapore	Jan 2018 - Aug 2018
Research Intern, Microsoft Research Asia, Beijing	Mar 2017 - Aug 2017
Software Engineer Intern, Hulu, Beijing	Mar 2016 - June 2016
Software Engineer Intern, Google, Beijing	May 2015 - Aug 2015
Software Engineer, Xiaotidazuo (Non-profit Organization), Beijing	May 2014 - May 2015

HONORS

Computer Science Presidential Fellowship (only one in CS Department), CMU	2023
Best Student Paper Award, China National Conference on Sound & Music Technology	2017
Women in Music Information Retrieval Award, International Society for MIR Conference	2017
Yang Fuqing & Wang Yangyuan Academic Scholarship, Peking University (5 out of 300)	2016
Excellent Student Award, Peking University (top 8% for all-round achievements)	2014, 2016
Excellence Award, National China Start-up Competition (team leader, 9^{th} out of 313)	2016
2^{nd} Place in Peking University National Hackathon (out of 42)	2016
Fung Scholarship, Victor & William Fung Foundation (top 15%)	2015
Tung OOCL Scholarship, The Tung Foundation & Peking University (8 out of 348)	2014
3^{rd} Prize in ACM/ICPC contest, Peking University 2	2014 - 2016
1^{st} Place in National Olympiad in Informatics, Anhui Province (out of 5,634)	2012
2^{nd} Prize in Chinese Mathematics Olympiad in Province	2012

SERVICE and ACTIVITIES

Reviewer for ISMIR, ICASSP, InterSpeech, TISMIR, EURASIP Journal		
Student Member on Board of ISMIR		2023 - Present
Graduate Student Admission Council at CMU		2019
Organizer of CMU Computer Music Reading Group		2019 - Present
Representative of Computer Science Department at Graduate Student Council		2021 - Present
Speaker at Workshop: GET (Girls Entering Tech) Success		May 2020
Vocal Director and Leading Singer of Musical Dirty Rotten Scoundrels in CMU		2019
Pipa Player in Peking University Chinese Orchestra Club		2013 - 2017
Pipa Player in Hong Kong University Chinese Orchestra Club	Sep.	2015 - Dec. 2015
Mezzo-soprano in Peking University Hall Chorus		2017
Leading Singer in performance of Les Misrables by Peking University Musical Club)	2016
Director of UNICEF in Peking University International Model United Nations		2013 - 2015
Education and Science Journalist for Youth of Peking University Magazine		2013 - 2014
Performed Pipa solo in many concerts		2001 - Present

Traditional Music Skills

- Professional pipa player, started playing at age 6, more than 20 years of traditional Chinese music training, tutored by top Chinese pipa musician **Prof. Yabo Pan**. Top score at the Chinese National Pipa Qualification Competition in July 2011
- Western music theory, history, composition, and performance training at CMU School of Music
- Six years of formal training in Western opera singing and Chinese folk singing
- Three years of keyboard training

REFERENCES

Prof. Roger B. Dannenberg Prof. Julius O. Smith	Carnegie Mellon University Stanford University	rbd@cs.cmu.edu julius smith@gmail.com
Prof. Raj Reddy	Carnegie Mellon University	rr@cmu.edu
Dr. Zeyu Jin	Senior Research Scientist, Adobe Research	zejin@adobe.com