

Lejun Min

Researcher, Artist

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EDUCATION

Center for Computer Research in Music and Acoustics, Stanford University

Master of Arts in Music, Science, and Technology (Fellowship)

Sept. 2024 – Present

California, United States

- GPA: 4.0 / 4.0.
- Advisor: Prof. Julius O. Smith III, Prof. Takako Fujioka.

ACM Honor Class, Shanghai Jiao Tong University

Bachelor of Engineering in Computer Science (Fellowship)

Sept. 2019 – June 2023

Shanghai, China

- An elite CS program for **top 5%** students.
- GPA: 89/100 (ranking: 5/27).

PUBLICATIONS

L. Min, S. Chen, M. Bosi, “Leveraging Rotational M/S Coding and Machine Learning in Stereo Audio Coding”, in *International Workshop on Sound Signal Processing Applications (IWSSPA 2025)*, Costa Ballena, Spain, July 2025. [[Program](#)]

X. Qu, Y. Bai, Y. Ma, Z. Zhou, K. Lo, J. Liu, R. Yuan, **L. Min**, X. Liu, T. Zhang, X. Du, S. Guo, Y. Liang, Y. Li, S. Wu, J. Zhou, T. Zheng, Z. Ma, F. Han, W. Xue, G. Xia, E. Benetos, X. Yue, C. Lin, X. Tan, S. Huang, W. Chen, J. Fu, G. Zhang, “MuPT: A Generative Symbolic Music Pretrained Transformer”, in *Proc. 13th International Conference on Learning Representations (ICLR 2025)*, Singapore, April 2025. [[arXiv](#)] [[OpenReview](#)] [[Demo](#)]

Z. Wang, **L. Min**, G. Xia, “Whole-song Hierarchical Generation of Symbolic Music Using Cascaded Diffusion Models”, **Spotlight (top 5%)** in *Proc. 12th International Conference on Learning Representations (ICLR 2024)*, Vienna, Austria, May 2024. [[arXiv](#)] [[OpenReview](#)] [[Demo](#)]

L. Min, J. Jiang, G. Xia, J. Zhao, “Polyffusion: A Diffusion Model for Polyphonic Score Generation with Internal and External Controls”, in *Proc. 24th International Society for Music Information Retrieval Conference (ISMIR 2023)*, Milan, Italy, November 2023. [[arXiv](#)] [[Poster](#)] [[Demo](#)]

RESEARCH EXPERIENCE

Smule AI Lab, Research Intern

Oct. 2025 – Present

- Building a music-text joint embedding that addresses the modality gap of contrastive learning.
- Advisor: Yongyi Zang.

Sony Computer Science Laboratories - Paris, Research Intern

June 2025 - Sept. 2025

- Designed an end-to-end (re-)mixing and mastering system using audio representation learning and generation. This is one of the pioneer works on automatic mixing with a fully generative approach.
- Advisor: Dr. Stefan Lattner.

Music X Lab, MBZUAI, Research Assistant

Sept. 2023 – Feb. 2024

- Designed and implemented comprehensive experiments for the hierarchical generation of symbolic music, with a cascaded diffusion model as backend. Work published at ICLR 2024.
- Advisor: Prof. Gus Xia.

Music X Lab, MBZUAI, Research Assistant

June 2022 – Dec. 2022

- Achieved state-of-the-art polyphonic music generation using diffusion models, with two novel control paradigms: internal control via masked generation, and external control via cross-attention mechanism. Work published at ISMIR 2023.
- Advisor: Prof. Gus Xia.

Music X Lab, NYU Shanghai, Undergraduate Researcher

Jan. 2022 – May 2022

- Projected piano and orchestral scores to a joint latent space with variational autoencoders, and applied contrastive learning on the latent space with end-to-end autoencoder training.
- Advisor: Prof. Gus Xia.

TEACHING

Reinforcement Learning (CS3316), Teaching Assistant at SJTU

Spring 2023

- Designed a final project that involves single- or multi-agent learning for simulated hands and legged robot.
- Lecturer: Prof. Weinan Zhang.

Design and Analysis of Algorithms (AI2615), Teaching Assistant at SJTU

Spring 2022

- Prepared well-written lecture notes and answers for assignments.
- Lecturer: Prof. Chihao Zhang.

Principle and Practice of Computer Algorithms (CS1952), Teaching Assistant at SJTU

Summer 2021

- Designed a comprehensive ray tracing tutorial written in the Rust language. The [repository](#) received 100+ stars on GitHub.
- Lecturer: Prof. Yong Yu.

PROGRAMMING PROJECTS

Computer Graphics

Gigantic Splight (*Python*)

June 2022

An interactive 3D fluids simulation based on Taichi framework.

Scotty3D (*C++*)

Mar. 2022

A comprehensive CG project including software rastization, interactive mesh editing, path tracing, and dynamic animation.

Ray Tracer (*Rust*)

Aug. 2020

A complete ray tracing engine in Rust.

Compiler & Computer Architecture

Mx Compiler (*Java*)

May 2021

A completely hand-made compiler for a toy language (Java subset) that surpasses -o1 optimization.

RISC-V CPU (*Verilog*)

Dec. 2020

An emulated 5-pipelined RISCV32I CPU with real-world FPGA implementation.

Python Interpreter (*C++*)

Feb. 2020

A Python language interpreter.

Algorithm & Data Structure

Train Ticket System (*C++*)

June 2020

A cooperated project including backend coding, B+ Tree data structure implementation and frontend website design.

ART PRACTICES

Live Performance & Intermedia Art

Sound Poetry, for 2-channel audio & vocalists

Dec. 2025

A musique concrète sound poem about dream, and a mandarin (grape) fugue.

<u>Umbrella</u> , for Ambisonics audio & video An intermedia piece exploring the nature of self and fear.	Dec. 2025
<u>Interplanetary Concert</u> , for 2-channel audio, video, & live performer Breaking the fourth wall with the interplanetary teleportation system.	Oct. 2025
<u>A Chan Conversation</u> , for Ambisonics audio, Gametrak, & live performer A sonic conversation with an ancient Chan Buddhist monk. Performed on <u>CCRMA Open House Concert 2025</u> .	May 2025

Interface & Interactive Design

<u>Sonic Skateboard</u> (<i>Arduino & ChucK</i>) Turn my skateboard into a musical instrument.	June 2025
<u>Talking to A Black Hole</u> (<i>ChucK & ChuGL & WGSL</i>) Let the noise guide you through the event horizon of a lonely black hole.	Dec. 2024
<u>Kandinsky Sonified</u> (<i>ChucK & ChuGL</i>) An interactive audiovisual <u>music sequencer</u> that creates and sonifies Kandinsky-like abstract paintings.	Nov. 2024
<u>Fireflies</u> (<i>ChucK & ChuGL</i>) An interactive music therapy journey embodying a firefly. Essentially a <u>sound peeking</u> visualization.	Oct. 2024

Music & Sound Art

<u>The Backrooms: Audio Drama</u> , for binaural audio The protagonist “no-clipped” into a weird space where he heard things beyond his comprehension.	Dec. 2024
<u>忆久 (Memories Last Long)</u> A song and a music video dedicated to the Zhiyuan College graduates of 2023.	June 2023
<u>Should Have Known Better (piano & synth cover)</u> Piano, synth, & singing recording.	Feb. 2023
<u>晚海 (Sunset Sea)</u> An electronic music piece published under <u>CEM Records</u> .	Dec. 2021

AWARDS & HONORS

<u>CCRMA Flagship Project Funding</u>	Feb. 2025
<u>Chiang Chen Overseas Graduate Fellowship</u> (one of 10 awardees in Mainland China)	Jan. 2025
<u>CCRMA Fellowship</u>	Sept. 2024
<u>SJTU Outstanding Bachelor's Thesis</u> (one of 41 awardees out of 3873 graduates in 2023)	June 2023
<u>Longhu Scholarship</u> (top 5% in Zhiyuan College)	Apr. 2023
<u>SJTU Student of Merit</u> (one awardee in each major)	Dec. 2021
<u>Member of ACM Honor Class</u> (top 5% in Computer Science)	2019 - 2023
<u>Zhiyuan Honorary Scholarship</u>	2019 - 2023

SKILLS

Programming Languages	C++, C, Python, Java, Rust, Verilog, Lua, Arduino, WGSL, Bash, LaTeX, Typst
Development Environment	Arch Linux (main OS), Neovim (main editor), Ubuntu, VSCode, Git, Docker, uv
Machine Learning	PyTorch, TensorFlow, Accelerate, Lightning
Audio & Graphics Software	JUCE, ChucK, Reaper, Adobe Audition, FL Studio, Pure Data, Audacity, Blender, Adobe Premiere, Kdenlive, Krita
Technical Specialties	Deep Learning, Music Generation, Music Information Retrieval, Digital Signal Processing, Human-Computer Interaction, Unix Systems

LANGUAGE PROFICIENCY

Mandarin Chinese (native), English (fluent), French (beginner)

TOEFL: 112 (Reading **30**, Listening **30**, Speaking **24**, Writing **28**)

GRE: Verbal **162**, Quantitative **170**, Writing **4.0**