# Shih-Lun Wu

**Ph.D. Student**, Dept. of Electrical Engineering and Computer Science **Massachusetts Institute of Technology (MIT)**, Cambridge, MA, United States

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# **EDUCATION**

Doctor of Philosophy (Ph.D.)   Massachusetts Institute of Technology in Electrical Engineering and Computer Science	08.2024 ~
<ul> <li>Advisor: Dr. Cheng-Zhi Anna Huang</li> <li>Research areas: Music Generation &amp; Interactions, Real-time Generative models</li> </ul>	
Master of Science (M.Sc.)   Carnegie Mellon University in Language Technologies	08.2022 ~ 05.2024
<ul> <li>Cumulative QPA – 4.10/4.00</li> <li>Research areas: Music &amp; Audio Processing, Generative Models, Multimodal Learning</li> <li>Advisors: Dr. Chris Donahue, Dr. Shinji Watanabe</li> </ul>	
Bachelor of Science (B.Sc.)   National Taiwan University in Computer Science (with minor in Economics)	09.2017 ~ 06.2021
<ul> <li>Cumulative GPA – Overall: 4.28/4.30, Major: 4.28/4.30, Rank: 1/176</li> <li>Research areas: Symbolic Music Generation, Formal Verification</li> <li>Advisors: Dr. Yi-Hsuan Yang, Dr. Chung-Wei Lin</li> </ul>	
HONORS & RECOGNITION	
Citation count (Google Scholar, as of 10/20/2024): 450+ total, 300+ first-author   GitHul	o stars: 450+
<ul> <li>Siebel Scholar, Class of 2024   The Siebel Foundation</li> <li>Awarded to ~85 graduate students worldwide for outstanding research &amp; leadership (\$35)</li> </ul>	09.2023 <b>5K</b> prize money)
<ul> <li>Winner (Research Org), Intern Project Showcase   Adobe Inc.</li> <li>Won with the Music ControlNet and related music generation projects, against 200+ Ado</li> </ul>	08.2023 be research interns
<ul> <li>1<sup>st</sup> Prize, Automated Audio Captioning Challenge   DCASE 2023</li> <li>Won by leveraging advanced encoder architecture &amp; LLM supervision, surpassing runner.</li> </ul>	06.2023 -up by <b>1.2</b> points ( <b>4%</b> )
<ul> <li>1<sup>st</sup> Prize (Ssu-Nien Fu's Award), Best Bachelor's Thesis   National Taiwan Uli</li> <li>Awarded to 6 out of 3500+ graduating students for exceptional undergrad research [these</li> </ul>	,
SELECTED PUBLICATIONS	
[9] Shih-Lun Wu, Chris Donahue, Shinji Watanabe, and Nicholas J. Bryan. "Music ControlNet: Controls for Music Generation." IEEE/ACM Transactions on Audio, Speech, & Language Pu [pdf] [tl;dr] [demo] [code (3rd-party)]	
[8] Fang-Duo Tsai, Shih-Lun Wu, Haven Kim, Bo-Yu Chen, Hao-Chung Cheng, and Yi-Hsuan Ya Adapter: Unleashing Music Editing Abilities for Text-to-Music with Lightweight Finetuning Information Retrieval Conference (ISMIR) 2024. [pdf] [code] [demo]	
[7] Shih-Lun Wu, Xuankai Chang, Gordon Wichern, Jee-weon Jung, François Germain, Jonath Watanabe. "Improving Audio Captioning Models with Fine-grained Audio Features, Text I and LLM Mix-up Augmentation." Int. Conf. on Acoustics, Speech, & Signal Processing (ICA [pdf] [DCASE challenge results]	Embedding Supervision,

- [6] **Shih-Lun Wu**, Yi-Hui Chou, and Liangze Li. "Listener Model for the PhotoBook Referential Game with CLIPScores as Implicit Reference Chain." *Annual Meeting of the Assoc. for Computational Linguistics* **(ACL)** 2023. [pdf] [code]
- [5] **Shih-Lun Wu** and Yi-Hsuan Yang. "Compose & Embellish: Well-structured Piano Performance Generation via A Two-Stage Approach." *Int. Conf. on Acoustics, Speech, & Signal Processing (ICASSP)* 2023. (**Oral paper**) [pdf] [code]
- [4] Shih-Lun Wu and Yi-Hsuan Yang. "MuseMorphose: Full-song and Fine-grained Music Style Transfer with One Transformer VAE." IEEE/ACM Transactions on Audio, Speech, & Language Processing (TASLP) 2023. [pdf] [code] [demo]
- [3] Antoine Liutkus, Ondřej Cífka, Shih-Lun Wu, Umut Simsekli, Yi-Hsuan Yang, and Gaël Richard. "Relative Positional Encoding for Transformers with Linear Complexity." *International Conference on Machine Learning (ICML)* 2021. (Long talk, acceptance rate: 3.0%) [pdf] [code] [presentation video] [demo]

Shih-Lun Wu | Ph.D. student, Massachusetts Institute of Technology | <u>slseanwu@mit.edu</u>

- [2] Shih-Lun Wu and Yi-Hsuan Yang. "The Jazz Transformer on the Front Line: Exploring the Shortcomings of Al-Composed Music through Quantitative Measures." Int. Society for Music Information Retrieval Conference (ISMIR) 2020. [pdf] [code] [poster] [presentation video]
- [1] Shih-Lun Wu\*, Ching-Yuan Bai\*, Kai-Chieh Chang, Yi-Ting Shieh, Chao Huang, Chung-Wei Lin, Eunsuk Kang and Qi Zhu. "Efficient System Verification with Multiple Weakly-hard Constraints for Runtime Monitoring." International Conference on Runtime Verification (RV) 2020. (\*: equal contribution) [pdf] [publisher page]

# **RESEARCH-FOCUSED WORK EXPERIENCE**

### Research Intern | Cartesia Al Inc.

Technical Staff. Supervisors: Dr. Albert Gu, Dr. Arjun Desai

- > Worked on state-space model (SSM)-based text-to-speech (TTS) synthesis models
- ➤ Improved time-to-first-audio (TTFA) latency by 40% (95ms → 57ms) and intelligibility by 10% (WER, relative)

## Research Scientist/Engineer Intern | Adobe Research

Audio Al Lab. Supervisors: Dr. Nick Bryan, Dr. Gautham Mysore

- > Invented Music ControlNet, enabling precise melody, dynamics, rhythm controls for diffusion text-to-music models
- > Demonstrated compositionality of proposed controls, and out-of-domain generalizability to user-specified controls
- Beat Meta's MusicGen by 49% on melody control, using 35x fewer params & 11x less training data (publication [9])

## Graduate Research Assistant | Carnegie Mellon University

- Watanabe's Audio & Voice Lab (WAVLab), Language Tech Institute. Advisor: Dr. Shinji Watanabe
- Achieved new SoTA on audio captioning task with ChatGPT mix-ups and LLM embedding supervision (publ. [7])
- Won ICASSP-23 Grand Challenge on spoken language understanding, utilizing Whisper model backbone [tech rep]
- Integrated OpenAI's Whisper model into the lab's 7000+ star ESPnet speech processing toolkit [GitHub PR]

Research Engineer	Taiwan Al Labs	08.2021 ~ 03.2022
Research Intern	Taiwan Al Labs	07.2020 ~ 07.2021

Al Music Team. Supervisor: Dr. Yi-Hsuan Yang

- Made a 3-stage model to generate well-structured music with recurring & developing content (some results in [5])
- > Bridged Transformers and VAEs for fine-grained style transfer (rhythm & harmony) of long music pieces (publ. [4])
- Collaborated with researchers @ INRIA / Télécom Paris on positional encodings for O(n) Transformers (publ. [3])
- Developed a set of widely-used quantitative metrics to assess the quality of machine-generated music (publ. [2])

# Undergraduate Research Assistant | National Taiwan University Cyber-Physical Systems Lab, Dept. of CSIE. Advisor: Dr. Chung-Wei Lin

- > Formulated the formal verification problem under multiple weakly-hard constraints on environmental faults
- > Discovered and proved the mathematical properties between pairs of weakly-hard constraints
- > Devised a lowest-cost-first heuristic using the properties, accelerating verification algorithm by up to 12x (publ. [1])

# **EXTRACURRICULAR ACTIVITIES & SERVICE**

## Pianist, Violist, & Director of General Affairs

#### Symphony Orchestra, National Taiwan University

> Participated actively in concerts [playlist] and handled procurement, musical scores, and transportation affairs

#### **Peer Reviewer**

- Conferences: ICMLA (2020), ISMIR (2021, 2022, 2023, 2024), ICASSP (2024, 2025)
- > Journals: TISMIR (2021), ACM Computing Surveys (2023), TASLP (2024)

#### **Research Mentor**

> Yi-Jen Shih (2021~2022, now PhD student at UT Austin), Fang-Duo Tsai (2024~, MS student at NTU)

## **Teaching Assistant**

Algorithms Design and Analysis (NTU, Fall 2019)

# **SKILLS & QUALIFICATIONS**

- > Programming Languages & Infrastructure: Python · C/C++ · JavaScript · LaTeX · Linux · Kubernetes · Anaconda
- Machine Learning Frameworks: PyTorch · Keras · Tensorflow · HuggingFace · PyTorch Lightning
- Selected Coursework: **A+'s** in the following courses (NTU & CMU)
  - -- CS fundamentals: DS & Algo, Algo Design & Analysis, Formal Language & Automata, Linear Algebra
  - -- ML-/DL-related: ML Techniques, Advanced NLP, Speech Recognition & Understanding, Multimodal ML

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02.2019 ~ 06.2020

09.2018 ~ 06.2021

(1.1.m.)

05.2024 ~ 08.2024

05.2023 ~ 12.2023

09.2022 ~ 05.2024