

Undergraduate Researcher

🛮 🛮 (+886) 938718759 | 🗷 yjshih23@gmail.com | 🔏 atosystem.github.io | 🖸 atosystem | 🛅 yjshih | 💆 @yijenshih | 🎓 Ian Shih

Education

National Taiwan University(NTU)

Taipei, Taiwan (R.O.C.)

Sep. 2018 - Jun. 2022

B.S. IN ELECTRICAL AND ENGINEERING

- GPA: overall: 4.11/4.30 (3.93/4.00), last year: 4.26/4.30
- · Honors: Dean's List Award
- Selected Courses: Data Structure and Programming 2019 Fall (A+), Machine Learning 2020 Spring (A+), Digital Speech Processing 2020 Fall (A+), Data Science 2021 Fall (A+), Deep Learning for Human Language Processing 2022 Spring (A+)

Publications * indicates equal contributions _

- [1] Layne Berry, **Yi-Jen Shih**, Hsuan-Fu Wang, Heng-Jui Chang, Hung-Yi Lee, and David Harwath. M-speechclip: Leveraging large-scale, pre-trained models for multilingual speech to image retrieval. *submitted to IEEE ICASSP*, 2023.
- [2] **Yi-Jen Shih**, Hsuan-Fu Wang, Heng-Jui Chang, Layne Berry, Hung yi Lee, and David Harwath. Speechclip: Integrating speech with pre-trained vision and language model. *IEEE SLT*, 2022.
- [3] **Yi-Jen Shih**, Shih-Lun Wu, Frank Zalkow, Meinard Müller, and Yi-Hsuan Yang. Theme transformer: Symbolic music generation with theme-conditioned transformer. *IEEE Transactions on Multimedia*, 2022.

Research Experience

Speech Processing Lab, NTU, Advisor: Prof. Hung-Yi Lee

Taipei, Taiwan

Undergraduate Researcher

Sept. 2021 - Current

- Participate in JSALT workshop Visually Enhanced Group [URL]
- Proposed SpeechCLIP [Github] [Blog] [axXiv]
 - Bridge unparallel speech and text data via visual signal
 - Achieve SOTA on Image-Speech Retrieval
 - Accepted by 2022 IEEE Workshop on Spoken Language Technology (SLT)
- Present SpeechCLIP at JSALT Ending Day [Slides] [Video]

Music and Al Lab, Academia Sinica, Advisor: Prof. Yi-Hsuan Yang

Taipei, Taiwan

Jul. 2020 - Jun. 2022

RESEARCH ASSISTANT

• Collect dataset for paired classical musical themes and entire composition

- · Revise LCS method for theme retrieval
- Proposed Theme-conditioned music generation [Github] [Blog] [arXiv]
 - Accepted by IEEE Transactions on Multimedia [link]
 - Won 1st prize and Most Popular Award at Bachelor Thesis Award Electrical Engineering Dept. at NTU
 - Invited talk at MILA x Vector [Youtube]
- Working on Transformer vq-vae for Multitrack Music Generation

Teaching Experience

Machine Learning Course by Prof. Hung-Yi Lee

Taipei, Taiwan

TEACHING ASSISTANT

Feb. 2020 - Jun. 2020

· Design machine learning assignment for phoneme classification and grading

Deep learning for Human Langauge Processing Course by Prof. Hung-Yi Lee

Taipei, Taiwan

TEACHING ASSISTANT

Sept. 2022 -

· Lead undergraduate students doing research project on multimodal speech processing

Experience

Reviewer at ISCSLP & ICASSP

REVIEWER

DECEMBER 9, 2022 IAN SHIH · CURRICULUM VITAE

Invited Talk at Music + AI Reading Group by Mila x Vector

QC, Canada

Sept. 2020 - Jun. 2021

Taipei, Taiwan(R.O.C)

Sept. 2020 - Jun. 2021

Jul. 2021 - Aug. 2021

Sep. 2021

Sep. 2012

Nov. 2021

• Present Theme Transformer

UC Berkeley CA, USA

Summer Session Student Jul. 2019 - Aug. 2019

Learn MAX/MSP in Berkeley CNMAT

NTUEE Industrial Office [Website]

WEBSITE DEVELOPER

INVITED TALKER

• Integrate front-end website with Google Spreadsheet and Google Forms as data management system

NTUEE Summer Camp Taipei, Taiwan (R.O.C.)

TEACHING DIRECTOR

• Teach 30+ student for basic web crawler knowledge

Organize activities

Selected Projects _____

MusicChain [Github]

Taipei Taiwan

Course final for Web and Multimedia Jun. 202

Integrate smart contract into profit sharing music cover system

Get cooperation invitation from startup from Emlyon Business School

Won 3rd prize at Bachelor Thesis Award Electrical Engineering Dept. at NTU

NTUEE LightDance [Github] [YouTube]

Taipei, Taiwan

SOFTWARE DEVELOPER

• Design front-end RPI control interface

Devise time synchronize mechanism between RPI and server

Sensor your music [Github]

Taipei, Taiwan

MIDTERM PROJECT FOR MUSIC COMPUTING CLASS

• Design an interface to control PureData by smartphones via web browser

NTUEE Automatic Theremonitor System [Github]

Taipei, Taiwan

To collect the COVID-19 INFECTED TRACE

• Develop server-client code to track COVID-19 traces in NTU campus

• Awarded Social Devotion Special Award at NTU

Midi2tiles [Github] Taipei, Taiwan

DEVELOP MUSIC VISUALIZATION PROGRAM

Develop a program to generate midi tiles from midifiles

Apache Submarine [Github]

Taipei, Taiwan

COMMIT TO GITHUB REPO Sep. 2021 - Jan. 2022

• Total 11 PRs for developing CLI system for Submarine User and fix various bugs in front-end

Honors & Awards

2011	2nd Place , World Robot Olympiad (W.R.O)	Hsinchu, Taiwan
2011	Merit Award, World Robot Olympiad (W.R.O)	Abu Dhabi, UAE
2019	2nd Place, Meichu: Hackathon	Hsinchu, Taiwan
2020	Social Devotion Special Award, at NTU, by the chancellor of NTU, Dr. Chung-Ming Kuan	Taipei, Taiwan
2020	2nd Prize , Bachelor Thesis Award Electrical Engineering Dept. at NTU	Taipei, Taiwan
2021	3nd Prize , Bachelor Thesis Award Electrical Engineering Dept. at NTU	Taipei, Taiwan
2021	Most Popular Award, Bachelor Thesis Award Electrical Engineering Dept. at NTU	Taipei, Taiwan
2022	1st Prize & Most Popular Award , Bachelor Thesis Award Electrical Engineering Dept. at NTU	Taipei, Taiwan
2022	Dean's List Award , Electrical Engineering Dept. at NTU	Taipei, Taiwan

Skills

Programming Node.js, Python, PyTorch, C++, LaTeX, Shell

Languages Mandarin, English