

# Yi Jen (Ian) Shih

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.)

B.S. IN ELECTRICAL AND ENGINEERING

Sept. 2018 - Jun. 2022

- **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

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Sept. 2021 - Current

- Participate in JSALT workshop Visually Enhanced Group [URL]
- Proposed SpeechCLIP [Github] [Blog] [arXiv]
  - 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 AI Lab, Academia Sinica, Advisor: Prof. Yi-Hsuan Yang

Taipei, Taiwan

RESEARCH ASSISTANT

Jul. 2020 - Jun. 2022

- 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 Language 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

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

QC, Canada

INVITED TALKER

Sept. 2020 - Jun. 2021

- Present Theme Transformer

## UC Berkeley

CA, USA

SUMMER SESSION STUDENT

Jul. 2019 - Aug. 2019

- Learn MAX/MSP in Berkeley CNMAT

## NTUEE Industrial Office [\[Website\]](#)

Taipei, Taiwan(R.O.C)

WEBSITE DEVELOPER

Sept. 2020 - Jun. 2021

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

## NTUEE Summer Camp

Taipei, Taiwan (R.O.C.)

TEACHING DIRECTOR

Jul. 2021 - Aug. 2021

- Teach 30+ student for basic web crawler knowledge
- Organize activities

## Selected Projects

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### MusicChain [\[Github\]](#)

Taipei Taiwan

COURSE FINAL FOR WEB AND MULTIMEDIA

Jun. 2021

- 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

Jul. 2012

- 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

Sep. 2021

- 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

Sep. 2012

- 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

Nov. 2021

- 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

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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 **3rd 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

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

**Languages** Mandarin, English