# Tzu Chun, Hsu

New Taipei City, Taiwan

**८** +886-987605719 (Taiwan) vm3y3rmp40719@gmail.com tzu-chun-hsu-ab4b3b188 Oscarshu0719

## **EDUCATION**

# Zhejiang University

 $09\ 2016 - 07\ 2020$ 

Bachelor of Engineering in Computer Science and Technology

Hangzhou, China

• Last two years cumulative GPA: 3.30/4.00

# National Yang Ming Chiao Tung University

09 2022 - 06 2024 (Expected)

Master of Science in Computer Science and Engineering

Hsinchu, Taiwan

# **PROJECTS**

# Chord learning and adversarial framework for symbolic music generation 🗹

 $04\ 2018 - 05\ 2019$ 

Hangzhou, China

- Proposed a chord learning framework for multi-track symbolic music generation based on VAE and GAN, and implemented with PyTorch.
- Improved VAE to extract chords more easily.
- Improved WGAN-GP to solve mode collapse problem, vanishing gradient problem, and bad results of some audio tracks.
- Proposed three distinct loss functions: element-wise, discriminator dominant, and hybrid.

# Voice Conversion Based on Generative Adversarial Networks 🔀

 $03\ 2020 - 05\ 2020$ 

Hangzhou, China

- Improved StarGAN-VC2 based on multi-speaker non-parallel corpus.
- Introduced WGAN-div to resolve k-Lipschitz constraint of WGAN.
- Provided new generator network by replacing cIN layer with trainable AdaIN layer for better performance.
- Introduced neural vocoder, WaveGlow, to generate high quality speech from mel-spectrograms.

#### AWARDS

# **CCCC-Mobile Application Innovation Contest**

09 2018

09 2018

First Prize

Hangzhou, China

The 4th "Internet+" Innovation and Entrepreneurship Competition

09 2018

Gold Award

Hangzhou, China

Hong Kong, Macau, and Taiwan student scholarship

Third Prize

Hangzhou, China

College Students' Innovative Entrepreneurial Training Plan Program (SRTP) 04 2018 – 05 2019 Excellent

Hangzhou, China

# Hong Kong, Macau, and Taiwan student scholarship

Second Prize

12 2019

Hangzhou, China

## EXPERIENCE

# The University of British Columbia Vancouver Summer Program

 $07\ 2019 - 08\ 2019$ 

Vancouver, Canada

- Intensive 4-week academic program for 2 courses, "Algorithms and the World Wide Web" and "Building Modern Web Applications".
- Collaborated with my teammates to complete our projects as team leader.
- Experienced the active study atmosphere in UBC, and broadened my horizons.

# TECHNICAL SKILLS

- Languages: Python, Java, C, JavaScript
- Technologies/Frameworks: PyTorch, Keras, OpenCV, Spring Boot, Vue.js, MySQL, Flask, Node.js, MATLAB, Git, MongoDB, LATEX