# Chung-Ming Chien

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## Research Interests \_\_\_\_\_

Speech-text joint learning, self-supervised speech representations and units, speech generation, multi-modal learning, representation learning

## **Education**

Education	
Toyota Technological Institute at Chicago (TTIC)	Chicago, IL
Ph.D. in Computer Science	Sep. 2022 - Present
Advisor: Karen Livescu	
• GPA: 4.0/4.0	
National Taiwan University (NTU)	Taipei, Taiwar
M.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING	Sep. 2019 - Aug. 2021
<ul> <li>Thesis: End-to-End Prosody Learning Frameworks for Multi-Speaker Speech Synthesis</li> <li>Advisors: Lin-shan Lee &amp; Hung-yi Lee at Speech Processing Lab</li> <li>GPA: 4.02/4.3</li> </ul>	
National Taiwan University (NTU)	Taipei, Taiwan
B.S.E. IN ELECTRICAL ENGINEERING	Sep. 2015 - Aug. 2019
• GPA: 4.08/4.3; Ranked 25/256 (9%) with two Dean's List Awards	
Experience	
Speech and Language Group, TTIC	Chicago, IL
Graduate Student Researcher	Sep. 2022 - Present
<ul> <li>Advisor: Karen Livescu</li> <li>Revealed word-level language structures intrinsically encoded in self-supervised speech representat</li> <li>Discovered text-to-speech transferability in speech-text models, which enables zero-shot spoken la</li> </ul>	
FAIR (Fundamental AI Research) at Meta	Menlo Park, CA
Research Scientist Intern	Jun. 2023 - Dec. 2023
<ul> <li>Mentor: Andros Tjandra</li> <li>Worked on the Voicebox project, augmenting speech generation models with fine-grained controlla</li> </ul>	<b>bility</b> under resource-limited scenarios.
Hotpot.ai	Remote
- Machine Learning Researcher	Jun. 2022 - Aug. 2022
Researched on text-to-image generaiton by combining pre-trained word representations with diffusi	on models
World Quant LLC	Taipei, Taiwan
Quantitative Research Intern	Jun. 2022 - Jul. 2022
Developed novel Alpha ideas and evaluated their performance with historical market data	
Amazon Alexa	Cambridge, UK
Applied Scientist Intern	Jul. 2021 - Nov. 2021
<ul> <li>Mentors: Adam Gabryś and Jaime Lorenzo-Trueba</li> <li>Improved extremely low-resource speaker-adaptive text-to-speech (TTS) by modeling content and</li> <li>Reduced the gap between synthesized and real speech by over 30%</li> </ul>	speaker information separately ( <u>(casse22</u> )
Speech Processing Laboratory, NTU	Taipei, Taiwan

Student Researcher

- Advisors: Lin-shan Lee and Hung-yi Lee
- Disentangled speaker and phonetic information in self-supervised speech representations for the task of voice conversion (VC) [InterSpeech22]
- Proposed SOTA zero-shot any-to-any VC by learning sub-phoneme alignments between utterances with Transformer attention (ICASSP22)
- Proposed generative speaker embedding pre-training for speech synthesis [<u>ICASSP22</u>]
- Led a team to win the 2nd prize of the IEEE M2VoC Challenge on low-resource voice cloning [M2VoC Challenge]
- Built and maintained a state-of-the art TTS system FastSpeech 2 [Github]
- Developed hierarchical prosody modeling in TTS [SLT'21]

Sep. 2018 - Jul. 2021

#### Machine Learning and Estimation Theory Laboratory, NTU

Student Researcher

- Advisor: Pei-Yuan Wu
- Discovered a critical privacy leakage issue in a privacy-preserving support vector machine

## Publications † indicates equal contribution \_\_\_\_

#### **CONFERENCE PROCEEDINGS**

- [1] Ju-Chieh Chou, **Chung-Ming Chien**, Wei-Ning Hsu, Karen Livescu, Arun Babu, Alexis Conneau, Alexei Baevski, and Michael Auli, "Toward Joint Language Modeling for Speech Units and Text," in *Findings of EMNLP*, 2023.
- [2] **Chung-Ming Chien**, Mingjiamei Zhang, Ju-Chieh Chou, and Karen Livescu, "Few-Shot Spoken Language Understanding via Joint Speech-Text Models," in *ASRU*, 2023, **Best Student Paper Award**.
- [3] Adam Gabryś, Goeric Huybrechts, Manuel Sam Ribeiro, Chung-Ming Chien, Julian Roth, Giulia Comini, Roberto Barra-Chicote, Bartek Perz, and Jaime Lorenzo-Trueba, "Voice Filter: Few-Shot Text-to-Speech Speaker Adaptation Using Voice Conversion as a Post-Processing Module," in *ICASSP*, 2022.
- [4] Jheng-hao Lin, Yist Y. Lin, **Chung-Ming Chien**, and Hung-yi Lee, "S2VC: A Framework for Any-to-Any Voice Conversion with Self-Supervised **Pretrained Representations**," in *Interspeech*, 2021.
- [5] **Chung-Ming Chien**, Jheng-Hao Lin, Chien-yu Huang, Po-chun Hsu, and Hung-yi Lee, "Investigating on Incorporating Pretrained and Learnable Speaker Representations for Multi-Speaker Multi-Style Text-to-Speech," in *ICASSP*, 2021.
- [6] **Chung-Ming Chien**<sup>†</sup>, Yist Y. Lin<sup>†</sup>, Jheng-Hao Lin, Hung-yi Lee, and Lin-shan Lee, "Fragmentvc: Any-To-Any Voice Conversion by End-To-End Extracting and Fusing Fine-Grained Voice Fragments with Attention," in *ICASSP*, 2021.
- [7] Chung-Ming Chien and Hung-yi Lee, "Hierarchical Prosody Modeling for Non-Autoregressive Speech Synthesis," in SLT, 2021.

#### Pre-Prints

- [1] Ankita Pasad, **Chung-Ming Chien**, Shane Settle, and Karen Livescu, "What Do Self-Supervised Speech Models Know about Words?," *preprint arXiv:2307.00162*, 2023.
- [2] Ju-Chieh Chou, **Chung-Ming Chien**, and Karen Livescu, "AV2Wav: Diffusion-Based Re-synthesis from Continuous Self-supervised Features for Audio-Visual Speech Enhancement," *preprint arXiv:2309.08030*, 2023.

#### Honors\_

#### Scholarship

2023 2020 2016	Government Scholarship to Study Abroad, Ministry of Education of Taiwan (\$32,000 in 2 years) Advanced Speech Technologies Scholarship, NTU EECS (\$17,000) NTUEE60 Scholarship, NTU EE (\$3,500)	Taiwan Taipei, Taiwan Taipei, Taiwan
2023	Best Student Paper Award, ASRU (with Mingjiamei Zhang, Ju-Chieh Chou, and Karen Livescu)	Taipei, Taiwan
2021	2rd Place, ICASSP M2VoC Challenge	Virtual
2020	Top 20 Finalist, Trans Action Award	Taipei, Taiwan
2019	Cathay United Bank Special Award, Make NTU	Taipei, Taiwan
2016-201	7 Dean's List Awards (Two-Time), NTU EE	Taipei, Taiwan
Leader	SHIP	
2019-202	0 Captain, NTU Baseball Varsity Team	Taipei, Taiwan
Non-Ac	ADEMIC	
2023 2019&202 2019	<b>1st Place within UChicago-Affiliated Athletes</b> , J.P. Morgan Corporate Challenge 3.5-Mile Road Race 1 <b>5th Places (Two-Time)</b> , University Baseball League of Taiwan (equivelent to NCAA Division III) <b>Golden Medal, Men's Half-Iron Relay</b> , Yilan National Triathlon Championships	Chicago, IL Taiwan Yilan, Taiwan

## Service

2024 **Organizer**, TTIC Student Workshop 2022-2024 **Reviewer**, IEEE JSTSP, ICLR

### Talks\_

# **Teaching**\_

Toyota Technological Institute at Chicago	Chicago, IL
Теасния Assistant • TTIC 31020 Introduction to Machine Learning, Winter 2024, instructed by Nathan Srebro	
National Taiwan University	Taipei, Taiwan
<ul> <li>TEACHING ASSISTANT</li> <li>EE5184 Machine Learning, Spring 2020 and Spring 2019, instructed by Hung-yi Lee</li> <li>EE4049 Speech Processing Project, Spring 2020 and Fall 2019, instructed by Lin-shan Lee <ul> <li>Led 26 undergraduate students to do research in speech and natural language processing</li> </ul> </li> <li>EE4037 Digital Speech Processing, Fall 2019, instructed by Lin-shan Lee <ul> <li>EE2011 Signals and Systems, Spring 2018, instructed by Lin-shan Lee</li> </ul> </li> </ul>	

# **Projects**

#### FastSpeech2

Open-Sourced Project

• Open-sourced TTS project with over 1.5k stars on Github, supporting multiple languages and more than 100 speakers (Github)

#### TTS without T

Course Project

• Applied discrete speech units unsupervisedly discovered by the multilabel-binary vectors (MBV) and the vector quantized variational autoencoder (VQ-VAE) to a VC task [Link]

## Skills\_

Natural LanguagesMandarin (native), Taiwanese (native), English (fluent), German (basic)Programming LanguagesPython, C/C++, Shell Script, MATLAB, Verilog, HTML+CSSToolkitsPyTorch, MXNet, ESPnet, Kaldi, Git, KTeX

Jun., 2020

Jun., 2019