Tran Quang Chung, PhD Student

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Education

Apr 2024 - 2025 Ph.D Studen, Nara Institute of Science and Technology (NAIST)

Thesis title: Multimodal Speech Synthesis: Leveraging Diverse Sources of Text, Images, and Brain Signals.

2022 - Mar 2024 Ph.D Studen, Japan Advanced Institute of Science and Technology (JAIST)

Thesis title: Multimodal Speech Synthesis: Leveraging Diverse Sources of Text, Images, and Brain Signals.

2019 – 2021 M.Sc. Computer Science, Hanoi University of Science and Technology

Thesis title: An Improved UNets Architecture and Its Applications.

2014 – 2019 **B.Sc. Computer Science, Hanoi University of Science and Technology**

Thesis title: Stock price prediction based on deep neural networks.

Employment History

- 2021-2022 AI Leader and Research at Rikkei AI.
- 2019-now AI Research at Computer Science Lab Hanoi University of Science and Technology (HUST).
- 2018-2020 AI Leader and AI Engineer at Vietnam Artificial Intelligence Solutions (VAIS).

Research Publications

Journal Articles

- Ngoc, P. P., Quang, Chung Tran & Chi, M. L. (labelyearlabelmonthlabelday). Improving few-shot multi-speaker text-to-speech adaptive-based with extracting mel-vector (emv) for vietnamese. *International Journal of Asian Language Processing*, o(ja), null. odo:10.1142/S2717554523500042. eprint: https://doi.org/10.1142/S2717554523500042
- Ngoc, P. P., Quang, Chung Tran & Chi, M. L. (labelyearlabelmonthlabelday). Adapt-tts: High-quality zero-shot multi-speaker text-to-speech adaptive-based for vietnamese. *Journal of Computer Science and Cybernetics*, 39(2), 159–173. retrievedfrom % https://vjs.ac.vn/index.php/jcc/article/view/18136
- Na, I. S., **Chung Tran**, Nguyen, D. & Dinh, S. (labelyearlabelmonthlabelday). Facial UV map completion for pose-invariant face recognition: A novel adversarial approach based on coupled attention residual unets. *Hum. centric Comput. Inf. Sci.*, 10, 45. 6 doi:10.1186/s13673-020-00250-w

Conference Proceedings

- **Chung Tran**, Luong, C. M. & Sakti, S. (labelyearlabelmonthlabelday). Maintaining Personal Styles in Multilingual TTS with STEN Approach in Diffusion Framework. **in***Asj 2024*.
- Chung Tran, Luong, C. M. & Sakti, S. (labelyearlabelmonthlabelday). STEN-TTS: Improving Zero-shot Cross-Lingual Transfer for Multi-Lingual TTS with Style-Enhanced Normalization Diffusion Framework. in Proc. interspeech 2023 (pages 4464–4468). Odoi:10.21437/Interspeech.2023-2243

- Phuong Pham Ngoc, **Chung Tran** & Mai Luong Chi. (labelyearlabelmonthlabelday). Improving a few-shot multi-speaker text-to-speech adaptative-based with extracting mel-vector (emv) for vietnamese. **in***The 25th conference of the o-cocosda*.
- Chung Tran, Quang Minh Nguyen, Phuong Pham Ngoc & Quoc Truong Do. (labelyearlabelmonthlabelday). Improving speaker verification in noisy environment using dnn classifier. in The 15th ieee-rivf international conference on computing and communication technologies (pages 1–6).
- Phuong Pham Ngoc, **Chung Tran**, Truong Do Quoc & Mai Luong Chi. (labelyearlabelmonthlabelday). A study on neural-network-based text-to-speech adaptation techniques for vietnamese. **in***The 24th conference of the oriental cocosda*.
- Ngoc Phuong Pham, **Chung Tran**, Nguyen Quang Minh & Do Quoc Truong. (labelyearlabelmonthlabelday). Improving prosodic phrasing of Vietnamese text-to-speech systems. in Proceedings of the 7th international workshop on vietnamese language and speech processing (pages 19–23). Hanoi, Vietnam: Association for Computational Lingustics. retrievedfrom § https://www.aclweb.org/anthology/2020.vlsp-1.4
- **Chung Tran**, Huyen, H. C. & Sang, D. V. (labelyearlabelmonthlabelday). A novel generative model to synthesize face images for pose-invariant face recognition. **in**2020 international conference on multimedia analysis and pattern recognition (mapr) (**pages** 1–6). **6** doi:10.1109/MAPR49794.2020.9237763
- 8 Sang, D. V., **Chung Tran**, Dung, N. D. & Na, I. S. (labelyearlabelmonthlabelday). Attention rescunet-gan: A novel facial uv map completion for pose-invariant face recognition. **in***Hcis workshop 2020*.

Research Experience

Project Name	Year	Description
Vietnamese ASR (Automatic speech recognition)	2020-now	Model: HMM-DNN, wav2vec 2.0 Tool: SpeechBrain Role: Collect data, implement and deploy the model
Text to Speech	2020-now	Model: FastSpeech2, VITS, YourTTS, STEN-TTS Role: collect data, implement and deploy the model Publication: Interspeech2023, CSC Journal 2023, Internation Journal ALP 2023, Cocosda-2021, VLSP 2020
Speaker Recognition	2020-2021	Model: Thin Resnet-34 and Ecapa-TDNN Role: Finetune for Vietnamese voice Publication: RIVF-2021
Vietnamese NMT (Neural machine translation)	2020-2021	Model: Transformer Tool: Tensor2Tensor Role Collect data (Vietnamese, Chinese, English) Implement and deploy the model
Face Recognition and Recognition	2019-now	Model: Attention ResCUNET Role: Implement and propose new ideas Publication: MAPR-2020, HCIS 2020, SCI-Journal Q1
Polyp Segmentation	2020-now	Model: Propose the new methods/ideas https://github.com/tranquangchung/AG-CUResNeSt

Research Topic

Deep learning, Machine learning, Computer Vision, Natural Language Processing, Speech Processing.

Skills

Coding Python, C/C++, NodeJS, LaTeX, ...

Databases Mysql, Postgresql

Systems Linux Operating System, Docker, Microservice

Misc. Academic research, teaching, training, consultation.

Miscellaneous Experience

Awards and Achievements

Aug 2022 | Japanese Government (MEXT) Scholarship for PhD Student at JAIST.

Dec 2020 Third Rank for VLSP Competition for the machine translation task.

Jan 2019 Top1 in VietAI Machine Learning Class.