

Yueh-Po Peng

☎ (+886) 971-680-825 | ✉ yuehpo.peng@gmail.com | 📷 y10ab1 | 🌐 yueh-po-peng

Experience

Tomofun

RESEARCH & DEVELOPMENT - AI INTERN

Taipei, Taiwan

Mar. 2023 - Jul. 2024

- Developed an automatic short music video generation system for daily pet clips.
- Surveyed various strategies of visual language models (LLaVA) to generate image-caption pairs as training data for knowledge distillation.

Institute of Information Science, Academia Sinica

RESEARCH ASSISTANT

Taipei, Taiwan

Mar. 2022 - Feb. 2023 Mar. 2022 - Feb.

2023

- Explored self-supervised learning methods for whole-brain fMRI to discover transferable representations.
- Proposed a whole-brain feature selection method for fMRI decoding.

Education

National Taiwan University

M.S. IN DATA SCIENCE

Taipei, Taiwan

Feb. 2023 - Jun. 2024

National Taiwan University

B.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING (CSIE)

Taipei, Taiwan

Sep. 2019 - Jan. 2022

Research & Project

Guitar Effect Removal

MACHINE LEARNING RESEARCH ON REMOVING DISTORTION EFFECT FROM ELECTRIC GUITAR

Pytorch, Lightning

- Proposed a two-stage method to remove distortion effects from guitar recordings using **Positive Grid** VST plugins.
- Analyzed baseline models on synthetic and VST-rendered effects, demonstrating superior performance.
- Published in DAFx 2024 [1]. (**paper**, **demo**)

Whole Brain fMRI Features Selection

MACHINE LEARNING RESEARCH TO FIND CORRELATION BETWEEN FMRI AND MUSICAL PITCH

Pytorch, Scikit-learn

- Proposed a two-stage method to extract fMRI features and predict musical pitch.
- Evaluated ML models' performance and analyzed correlation between pitch and fMRI patterns.
- Published in ICASSP 2023 [2]. (**paper**)

Publications

- [1] Ying-Shuo Lee*, **Yueh-Po Peng***, Jui-Te Wu, Ming Cheng, Li Su and Yi-Hsuan Yang, "Distortion recovery: A two-stage method for guitar effect removal," in Proc. Int. Conf. Digital Audio Effects (DAFx), 2024. (* equally contributed)
- [2] Cheung, V. K.*, **Peng, Y. P***, Lin, J. H., & Su, L. (2023, June). "Decoding Musical Pitch from Human Brain Activity with Automatic Voxel-Wise Whole-Brain FMRI Feature Selection," in ICASSP 2023-2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (pp. 1-5). IEEE. (* equally contributed)

Awards

- 2020 **5th Place (Team) and 6th Place (Individual) out of 22 Teams**, Quantitative Trading Contest, Crypto Arsenal
- 2020 **32nd / 146 teams**, AICUP Singing Transcription Contest
- 2018 **19th (top 3%)**, National Cheng Kung University Calculus Competition

Skills

Languages/Frameworks

Python, Pytorch, Tensorflow, Slurm, Sklearn, Flask, HTML, Javascript, C++, C

Skillset

Machine Learning, Self-Supervised Learning, Music Information Research, Docker, Version Control (Git), Linux