Hung-Chieh (Oscar) Fang

Taipei, Taiwan | hungchieh.fang@gmail.com | https://hc-fang.github.io | https://github.com/hc-fang

Education

National Taiwan University (NTU)

Sept 2020 - Present

B.S. in Computer Science and Information Engineering

Taipei, Taiwan

• Thesis: "Uprooting Implicit Misalignment in Universal Domain Adaptation by Target-Integrated Representation Learning"

Selected Publications

(* indicates equal contribution; Google scholar: https://scholar.google.com/citations?user=MpGIrR0AAAAJ)

- [3] **Hung-Chieh Fang**, Po-Yi Lu, and Hsuan-Tien Lin. "Reducing Source-Private Bias in Extreme Universal Domain Adaptation". In *submission of ICLR*. [PDF]. 2024.
- [2] Hung-Chieh Fang*, Nai-Xuan Ye*, Yi-Jen Shih, Puyuan Peng, Hsuan-Fu Wang, Layne Berry, Hung-yi Lee, and David Harwath. "Integrating Self-supervised Speech Model with Pseudo Word-level Targets from Visually-grounded Speech Model". In *IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) Workshop: Self-supervision in Audio, Speech and Beyond.* [PDF]. 2024.
- [1] **Hung-Chieh Fang***, Kuo-Han Hung*, Chao-Wei Huang, and Yun-Nung Chen. "Open-Domain Conversational Question Answering with Historical Answers". In *The 2nd Asian Chapter of the Association for Computational Linguistics (AACL)*. [PDF]. 2022.

Research Experience

Robot Learning Lab (RLLab), NTU

Nov 2024 - Present

Undergraduate Researcher, Advisor: Prof. Shao-Hua Sun

Taipei, Taiwan

• Researching on Robot Learning from Videos (ongoing).

Machine Intelligence & Social Computing (MISC) Lab, The Chinese University of Hong Kong

July 2024 – Present

New Territories, Hong Kong

Visiting Student, Advisor: Prof. Irwin King, Dr. Yifei Zhang, Prof. Hsuan-Tien Lin

• Researching on federated unsupervised learning (ongoing).

- Proposed to resolve representation uniformity with subspace regularization.

Computational Learning Lab (CLLab), NTU

Feb 2023 - Present

Undergraduate Researcher, Advisor: Prof. Hsuan-Tien Lin

Taipei, Taiwan

- Researched on universal domain adaptation. [3]
 - Identified an unsolved sub-task, analyzing the limitations of classical partial domain alignment paradigms.
 - Proposed using self-supervised loss to preserve intrinsic structure and improve robustness across scenarios.
 - Awarded the best thesis in EECS college in 2024 NTU Bachelor's Thesis Award.

Machine Intelligence & Understanding Lab (MiuLab), NTU

Mar 2022 - Sept 2024

Undergraduate Researcher, Advisor: Prof. Yun-Nung (Vivian) Chen

Taipei, Taiwan

- Researched on open-domain conversational question answering. [1]
 - Proposed combining the signal from historical answers with the noise-reduction ability of knowledge distillation to improve information retrieval and question answering.
 - Awarded honorable mention in the 2022 NTU CSIE Undergraduate Research Exhibition.

Teaching Experience

EE5100: Introduction to Generative Artificial Intelligence, NTU

Jan 2024 – June 2024

Teaching Assistant

Taipei, Taiwan

• Designed homework on the interpretability and explainability of large language models. [Link]

CSIE5043: Machine Learning, NTU

Feb 2023 - June 2023

Teaching Assistant

Taipei, Taiwan

Co-designed ML algorithm homework about theory of generalization and a final project about ordinal ranking problems for

250+ students.

• Held weekly TA hours to guide students on their assignments.

Work Experience

MediaTek Research

Jan 2023 – Mar 2023

Taingi Trivagn

Machine Learning Intern

Taipei, Taiwan

- Designed personally identifiable information removal workflows for large language models.
- Studied the best-arm identification problem in linear bandits.

Cinnamon AI July 2022 – Aug 2022

Deep Learning Intern

Taipei, Taiwan

• Developed a pipeline for meeting summarization with state-of-the-art deep learning models.

Selected Projects

Zero-shot Text Behavior Retrieval [Report]

Nov 2023 – Jan 2024

Course Project of Reinforcement Learning

- Proposed a text-based approach to retrieve task-relevant data from an offline dataset without any expert demonstration for *imitation learning*.
- Enhanced retrieval accuracy and success rate across various simulated environments.

Visually-Grounded Self-Supervised Learning for Speech Processing [2]

Sept 2022 - Sept 2023

Course Project of Deep Learning for Human Language Processing

Taipei, Taiwan

- Proposed using vision as a surrogate for paired transcripts to enrich the semantic information in self-supervised speech models.
- Collaborated with Speech, Audio, and Language Technologies (SALT) Lab from UT Austin.

Honors And Awards

Dean's List Award, NTU CSIE Top 5% of the department.	2024
Principal's Award, <i>NTU Bachelor's Thesis Award</i> Top 2 theses among all graduates & the best thesis in the EECS College.	2024
Honorable Mention, NTU CSIE Undergraduate Research Award Top 6 research projects in the CSIE Department.	2022
Special Award, LINE FRESH Hackathon Top 5 out of 300+ teams.	2021