## Feng-Ting Liao

MediaTek Research | Taipei, Taiwan

## PERSONAL DATA

Website: <u>ftliao.github.io</u> Email: <u>fengting.liao19@gmail.com</u>

Tel: +886-972331269

#### RESEARCH INTEREST

Large Language Models, Deep Reinforcement Learning, Meta-Learning, Speech Processing, Diffusion Models, Generative Models, Computer Vision

## APPLICATION DOMAINS

Large foundation models, e.g. LLMs, for digital assistants and IC design; Deep reinforcement learning for chip design; Computer vision for event detection

Programming languages: Python, C++, Shell (proficient); SQL (basic)

Technologies: PyTorch, JAX, CUDA, NumPy, Pandas, Docker, Kubernetes, Git, Jenkins, AWS, GCP, Tableau

#### WORK EXPERIENCE

## Senior Research Scientist MediaTek Research, MediaTek

Nov2020 - Present

Taipei, Taiwan

- Project lead of deep reinforcement learning for floor planning in chip design.
  - Optimized floor-planning process in chip top design (6 weeks down to 6 hours). Formulated, prototyped, and delivered deep reinforcement learning agents based on graph neural network and Transformer.
  - Coordinated cross-departmental collaboration to integrate and evaluate AI agents on chip design cases; cross-institutional collaboration for building shaping and routing tools for RL environments.
- Co-creator of Breeze-7B/BreeXe-8x7B, SOTA Traditional Chinese LLMs with >6k downloads/month.
  - Productized BreeXe-8x7B via cloud API and on-premises deployment to the Traditional Chinese market through aligning diverse stakeholders including internal leadership, legal, marketing, and product and external system integrators and IT departments of corporations within the ecosystem.
  - Core-contributor to key stages of LLM development for Breeze-7B and BreeXe-8x7B, including data collection, pre-training and post-training processes, evaluation, marketing, and productization.
- Research publications at ICML, ACL, NAACL, and ASRU in Large Language Model, Diffusion Models, Meta-Learning, Natural-Language-Processing, and Speech Recognition.
- Advanced LLM evaluations through open-sourcing TCEval, the first comprehensive language model benchmark in Traditional Chinese; RAD-Bench, the first benchmark on retrieval augmented dialogues.
- Advanced cross-modal application of LLMs via proposing Generative Fusion Decoding, an algorithmic framework for shallow fusing speech recognition model and LLM without re-training.
- Mentor for interns on algorithm prototyping and research publications; coordinator of staff hiring, cross-departmental reading groups, and lab compute infrastructure.

## Research Engineer in Computer Vision Umbo Computer Vision

 ${\rm Mar}~2019$ - Feb2020

Taipei, Taiwan

- Led a 90% cost reduction and 350% service speed boost for cloud cameras through algorithmic optimization; architected a vehicle detection API for real-time surveillance with cross-functional teams.

#### Postdoctoral Research Assistant

**DPhil Researcher** 

## Department of Physics, University of Oxford

Jan - Dec 2018 Oct 2013 - Jan 2018

Oxford, UK

- Core-contributor to the first result of the world's largest dark matter detector in direct detection.
- Led the Oxford team in delivering £50K worth of sensors and investigated applying machine learning to dark matter research. Designed a state-of-the-art monitoring system and collaborated with ~20 researchers on the detector's time projection chamber.

## **EDUCATION**

DPhil in Particle Physics, University of Oxford

2013 - 2018

Supervisor: Professor Hans Kraus

B.Sc. in Electrophysics, National Chiao Tung University

2008 - 2012

## **MENTORSHIP**

Tzu-Lin Kuo (M.S student at NTU CSIE)	May - June, 2024
Yung-Chieh Chan (M.S student at Stanford CS)	April - June, 2023
Ren-Chu Wang (M.S student at GeorgiaTech CS)	Jan - June, 2022
Chien-Yi Yang (PhD student at UCSD EE)	Jan - June, 2022

## **PUBLICATIONS**

#### **Latent Flow Transformer**

Yen-Chen Wu, Feng-Ting Liao, Meng-Hsi Chen, Pei-Chen Ho, Farhang Nabiei, Da-Shan Shiu, preprint, 2025 [paper][code]

## Group Think: Multiple Concurrent Reasoning Agents Collaborating at Token Level Granularity

Chan-Jan Hsu, Davide Buffalo, Jamie McGowan, Feng-Ting Liao, Yi-Chang Chen, Sattar Vakili, Da-Shan Shiu, preprint, 2025

paper

# Let's Fuse Step by Step: A Generative Fusion Decoding Algorithm with LLMs for Multi-modal Text Recognition

Chan-Jan Hsu, Yi-Chang Chen, Feng-Ting Liao, Pei-Chen Ho, Yu-Hsiang Wang, Po-Chun Hsu, Da-Shan Shiu, Annual Meeting of the Association for Computational Linguistics, 2025

[paper][code]

## RAD-Bench: Evaluating Large Language Models Capabilities in Retrieval Augmented Dialogues

Tzu-Lin Kuo, Feng-Ting Liao, Mu-Wei Hsieh, Fu-Chieh Chang, Po-Chun Hsu, Da-Shan Shiu, Annual Conference of the North American Chapter of the Association for Computational Linguistics Industry Track, 2025 [paper][code]

#### **Breeze-7B Technical Report**

MediaTek Research, Technical Report, 2024

[paper][model weight]

## Image generation with shortest path diffusion

Ayan Das, Stathi Fotiadis, Anil Batra, Farhang Nabiei, Feng-Ting Liao, Sattar Vakili, Da-shan Shiu, Alberto Bernacchia, *International Conference on Machine Learning*, 2024

[paper][code]

## Zero-Shot Domain-Sensitive Speech Recognition with Prompt-Conditioning Fine-Tuning

Feng-Ting Liao, Yung-Chieh Chan, Yi-Chang Chen, Chan-Jan Hsu, Da-shan Shiu,  $IEEE\ Automatic\ Speech\ Recognition\ and\ Understanding\ Workshop\ (ASRU),\ 2023$ 

[paper][code]

## Advancing the evaluation of traditional chinese language models: Towards a comprehensive benchmark suite

Chan-Jan Hsu, Chang-Le Liu, Feng-Ting Liao, Po-Chun Hsu, Yi-Chang Chen, Da-shan Shiu, *Preprint, 2023* [paper][code]

## Meta-learning with MAML on trees

Jezabel R Garcia, Federica Freddi, Feng-Ting Liao, Jamie McGowan, Tim Nieradzik, Da-shan Shiu, Ye Tian, Alberto Bernacchia, EACL Workshop on Domain Adaptation for NLP, 2021

[paper]

## First dark matter search results from the LUX-ZEPLIN (LZ) experiment

J Aalbers et al. (The LZ Collaboration), *Physical review letters 131 (4), 041002, 2023* [paper]

## Projected WIMP sensitivity of the LUX-ZEPLIN dark matter experiment

DS Akerib et al. (The LZ Collaboration), Physical Review D 101 (5), 052002, 2020  $[\underline{\text{paper}}]$ 

## LUX-ZEPLIN (LZ) Technical Design Report

B.J. Mount et al. (The LZ Collaboration), *Preprint*, 2017 [paper]

## LUX-ZEPLIN (LZ) conceptual design report

DS Akerib et al. (The LZ Collaboration), *Preprint*, 2015 [paper]

## Characterization and Performance of Germanium Detectors with sub-keV Sensitivities for Neutrino and Dark Matter Experiments

A.K. Soma et.al (The Texono Collaboration), Nuclear Instruments and Methods A 836, 67-82 (2016) [paper]

## AWARDS & HONORS

Leche Trust Award, The Leche Trust, London UK	2017
Technology Incubation Scholarship, Ministry of Education, Taipei, Taiwan	2013 - 2016
CZFF Scholarship, Cengzhong Culture and Education Focus Foundation, NY	2013 - 2014
Presidential Awards, National Chiao Tung University, Hsinchu, Taiwan	2011 - 2012

## **INTERNSHIP**

Data Science Intern

Dec 2018

Burberry

London, UK

- Enhanced the digital retail experience for 12M customers during Winter 2018 sales by designing and deploying a trending algorithm using the Mann-Whitney U test.

## TEACHING EXPERIENCE

Tutor in Sub-atomic Physics, St Cathrine's College, University of Oxford	2016 - 2017
Junior Demonstrator in 1st & 3rd year labs, Department of Physics, University of Oxford	2016 - 2017
Teaching Assistant in Particle Physics, Department of Physics, University of Oxford	2015 - 2016