## Yu-Ting Lee

NLP Engineer with 5 years of experience, encompassing with 6 years of machine learning expertise.

### SKILLS

Languages: Python, Mojo, Julia, SQL, R, C/C++, Java, MATLAB

Software & Tools: PyTorch, PyTorch Lightning, Jupyter, GCP, GNU/Linux, Pandas, Scikit-Learn, NLTK, Hugging Face, Gradio, Streamlit, LangChain, Git, Docker, FastAPI

**NLP Techniques:** RAG, LLMOps, Fine-tune LLMs, Text Generation, Multi-Document Summarization, Recommendation System, Text Classification, Named Entity Recognition

#### Work Experience

Research Assistant Oct 2023 – Present

Institute of Information Science, Academia Sinica

Taipei City, Taiwan

- Developing a system for Research Methods Recommendation.
- Applying algorithms to time-series contents generation settings and further evaluate with state-of-the-art text generation models.

#### Graduate Research Assistant

Oct 2021 – Oct 2023

Institute of Information Science, Academia Sinica

Taipei City, Taiwan

- Developed a state-of-the-art Knowledge Updating System in Full-Text, enabled collaborated content generation with GPT-4, performs 30% better than existed models.
- Fine-tuned LLaMA based models (Alpaca, Vicuna) with LoRA and Adapter.
- Algorithm development for knowledge updating utilizing state-of-the-art NLP techniques.

#### Graduate Research Assistant

Sep 2021 – Sep 2023

Department of Journalism, National Chengchi University

Taipei City, Taiwan

- Collaborated and developed knowledge updating system with expertise of journalism.
- Articulated research ideas to technical/non-technical audience.

#### **EDUCATION**

#### National Chengchi University

Taipei City, Taiwan

Department of Computer Science, Master's Degree

Sep 2021 - Oct 2023

- Advised by Tsai-Yen Li and Hen-Hsen Huang.
- Essay: Knowledge Update in Full Text Triggered by a News Event. Developed LLM for knowledge updating, outperformed state-of-the-art LLMs (e.g. GPT-4, LLaMA, Vicuna, etc.).
- Relevant coursework: Developed Wordle-based game with optimization method.

#### Chung Shan Medical University

Taichung City, Taiwan

Department of Medical Informatics, Bachelor's Degree

Sep 2017 - June 2021

• Honor: Supported by the Ministry of Science and Technology Research Fellowship for NLP research.

#### A Multi-grained Dataset for News Event Triggered Knowledge Update

Yu-Ting Lee, Ying-Jhe Tang, Yu-Chung Cheng, Pai-Lin Chen, Tsai-Yen Li and Hen-Hsen Huang. 2022. In Proceedings of the 31st ACM International Conference on Information and Knowledge Management (CIKM 2022). (Oral Presentation)

#### A Sentiment Analysis Method based on a Transformer and a Recurrent Neural Network

Yu-Ting Lee, Yen-Ching Chang. 2020. National Taiwan University Management Reviews: 1<sup>st</sup> Management and Medical Sciences Interdisciplinary Conference. (Poster Presentation)

#### ACADEMIC SERVICES & INVITED TALKS

Reviewer, International Committee on Computational Linguistics (LREC-COLING), 2024
Invited Talk, Dense Information Retrieval with LLMs, Chung Shan Medical University, March 2024

### TEACHING AND OUTREACH

#### Founder – PyTorch Taiwan, Facebook Public Group

Jan 2024

• Promoting implementations and SOTA models with PyTorch and PyTorch-based framework.

#### Contribute to Open-Source Project – Lit-LLaMA, Lightning AI Inc.

June 2023

• <u>Lit-LLaMA</u>: Independent implementation of LLaMA pretraining, finetuning, and inference code that is fully open source. Fixed partial functions for fine-tuning LLaMA.

# TA – Natural Language Processing — Dept. of CS, NCCU Supervised by Hen-Hsen Huang

Feb 2023 – June 2023

Taipei City, Taiwan

• Designed concepts explanations for coursework, assisted with homework and projects to support 70 students.

## TA – Practical NLP — Taiwan AI Academy

Aug 2022 – Sep 2022

Supervised by Hen-Hsen Huang

New Taipei City, Taiwan

- Designed introduction lectures and taught a two-week NLP project to support 20 intermediate practitioners.
- Taught Project: Summary Generation Tool for News during Important Time Durations.

#### **PROJECTS**

#### **Dynamic README Generation**

Automatically update READMEs with each commit, highlighting new features and changes, saving time and enhancing documentation accuracy and clarity. [GitHub]

#### Automated Generation and Evaluation of Research Methods in NLP

Developing an innovative system designed to automatically generate research methodologies based on specified objectives and a review of related work in the field. [GitHub][Demo]

#### News Event Triggered Article Updating System

Developed a system utilizing advanced LLMs, focusing on full-text knowledge updating in response to real-time news events, enhancing article accuracy. [GitHub][Demo]

## Summary Generation Tool for News during Important Time Durations (SGIT)

Developed NLP tool for summarizing COVID-19 social media content, countering misinformation, and improving public response through objective news analysis. [GitHub]

## Self-learning Certificates

Machine Learning Specialization – DeepLearning.AI	Dec 2022
Natural Language Processing Specialization – DeepLearning.AI	July 2021
Fine Tune BERT for Text Classification with TensorFlow – Coursera	July 2021