Chang-Yu Tsai

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CURRENT POSITION

NLP Research and Teaching Assistant

Knowledge Understanding and Language Processing Lab, National Chengchi University

- Developed NLP pipelines using PyTorch, Tensorflow, pandas, numpy, scikit learn, seaborn, matplotlib, re, and so on.
- Conducted NLP tasks such as classification, sequence labelling, seq2seq, and topic modelling.
- Performed statistical analysis on datasets and evaluated model performance.

WORK EXPERIENCES

NLP and Linguistics Course Teaching Assistant

National Chengchi University

- Led a team of 8 teaching assistants, coordinating tasks and bridging communication with three instructors.
- Designed and conducted lab sessions on Python for NLP tasks.
- Led discussion sessions on the linguistic properties of Taiwan Southern Min and the development of Taiwanese culture.

PROJECTS

Personlised LINE Chatbot

Apr. 2025 - Present

- Developed a personalised chatbot using Python and integrated it with the LINE Messaging API.
- Implemented a RAG approach using FAISS for semantic search and the Gemini API for natural language generation.
- · Containerised the application with Docker and deployed it on Google Cloud Run for serverless and scalable operations.

Customised GPT "Sin-khu Liah Jit-le" 🔗



Oct. 2024 - Present

- Provided two linguistic features for identifying the body part names.
- Used Chain of Thought and In-Context Learning in the instruction.

REALBAR: LINE Bot "MisinfoDex"



Aug. 2022 - Nov. 2022

- Designed and developed a learning-oriented bot on LINE, a major social messaging app widely used in Taiwan.
- Demonstrated the project results and promoted the LINE bot at the 2022 Taiwan IT Month, gaining over 100 users during the event.

RESEARCH WORKS

Entity Extraction and Semantics Exploration of Body Part Names In Taiwan Southern Min Healthcare Texts

- Built an mBERT-CRF model to extract body part names from Taiwanese texts.
- Analysed radicals and POS tags of the characters within the body part names.
- Improved the prediction with F1 increasing from 87% to 89%.

Popular Comment Detection on Social Media: Taking Dcard for Example

- Analysed popular comments on Dcard.
- Discovered sarcasm as a significant linguistic trait.

Pronunciation Variations of Voiced Stops [b] and [g] among Younger Taiwanese Speakers

- Investigated pronunciation variations in Taiwanese using Praat for acoustic analysis.
- Found that devoicing is a common phonetic feature among younger speakers.

PROGRAMMING & TOOLS

Python & R

- Conducted data preprocessing, model training, and evaluation for NLP tasks.
- Performed statistical analyses in quantitative linguistics contexts.
- Visualised statistical results to support analysis and interpretation.

Google Cloud Platform

- Deployed Doccano using Compute Engine to support remote collaborative annotation.
- Deployed LINE chatbot using Cloud Run to provide a scalable backend service.

Docker

- Containerised a personalised chatbot application and built custom Docker images.
- Managed dependencies and optimised memory allocation via container configuration.

Git & Version Control

- Maintained clean version history using Git for both local and remote repositories.
- Managed GitHub-based collaboration and deployments in personal projects.

AWARDS & HONOURS

- 2025 Graduate Representative, Graduate Institute of Linguistics, National Chengchi University
- 2022 Spring Excellent Teaching Assistant Award, The Humanity and Science of Language (General Education Course)
- 2021 Spring Excellent Teaching Assistant Award, The Humanity and Science of Language (General Education Course)

蔡長祐

國立政治大學語言學研究所碩士 國立臺北大學中國文學系學士

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現職

NLP 研究及教學助理

國立政治大學知識理解與語言計算處理實驗室

- 使用 PyTorch、Tensorflow、pandas、numpy、scikit-learn、seaborn、matplotlib、re 等工具建構 NLP 任務流程。
- 執行各類自然語言處理任務,如分類、序列標註、序列轉換(seq2seq)與主題建模。
- 進行資料統計分析及評估模型表現。

工作經驗

NLP 與語言學課程教學助理

國立政治大學

- 帶領8人教學助理團隊,統籌任務分配,並作為三位授課教師與助教團隊之間的溝通橋 樑。
- 規劃並執行以 Python 為基礎的 NLP 任務之實作課程。
- 主持討論課,探討台語語言特性及其文化發展脈絡。

專案經驗

個人化聊天機器人整合專案 🦪

Apr. 2025 - Present

- 使用 Python 串接 LINE Messaging API,建構個人專屬聊天機器人。
- 採用 RAG 架構(Retrieval-Augmented Generation),結合 FAISS 向量檢索與 Gemini 模型生成回應。
- 將應用容器化(Docker),並部署至 GCP Cloud Run,完成無伺服器自動擴展部署流程。
- 處理 API 金鑰管理、記憶體超限錯誤與 Git 歷史清理,具備實務問題排解經驗。

客製化 GPT:身軀掠一咧 🔗

Oct. 2024 - Present

- 使用部首及詞性標註,用於辨識台語文本中的身體部位。
- 透過 Chain of Thought 及 In-Context Learning 設計 GPT 的後台指令。

真的訊息事務所: LINE 機器人討厭詭圖鑑 🔘

Aug. 2022 - Nov. 2022

- 設計及開發學習導向之LINE機器人,協助用戶識別錯假訊息中的語言表達形式。
- 於2022台灣資訊月展示專案結果,展覽期間獲得民眾熱烈迴響,展期三天內即累計超過百名使用者新增為好友。

研究成果

臺灣閩南語健康照護文本的身體部位名稱:實體提取與語意探索

- 搭建 mBERT-CRF 模型,擷取台語文本中的身體部位名稱。
- 分析身體部位名稱中部首及詞性標註的語意訊息。
- 有效提升預測能力, F1 由 87% 提升至 89%。

社交媒體熱門留言偵測:以Dcard 為例

- 探討 Dcard 熱門留言的語言使用特性。
- 發現諷刺語氣為吸引互動的重要語言策略。

年輕台語使用者的發音變異: 以塞音 [b] 及 [g] 為例

- 透過 Praat 分析發音人之聲學數值,觀察年輕世代的發音狀況。
- 結論指出清音化現象(devoicing)在年輕族群中較為普遍。

相關技能

Python & R

- 操作自然語言處理任務中的資料前處理、模型訓練與成效評估。
- 進行量化語言學相關的統計分析。
- 視覺化統計結果以輔助資料詮釋與研究解讀。

Google Cloud Platform

- 使用 Compute Engine 部署 Doccano,支援遠端協作式標註。
- 使用 Cloud Run 部署 LINE 聊天機器人,提供可擴展且無伺服器的後端服務。

Docker

- 將個人化聊天機器人專案容器化,建立自訂的 Docker 映像檔。
- 透過容器設定管理依賴套件與記憶體資源分配。

Git & Version Control

- 使用 Git 管理本地與遠端專案版本歷史,維持乾淨的開發紀錄。
- 透過互動式 rebase 與 filter-repo 移除敏感資訊、解決合併衝突。
- 在個人專案中操作 Git Hub 進行協作與部署。

榮譽及獎項

- 113 學年度畢業授證代表, 國立政治大學語言學研究所
- **111 學年度第二學期優良教學助理**, 語言的人文與科學(通識課程)
- 110 學年度第二學期優良教學助理, 語言的人文與科學(通識課程)