# **Chang-Yu Tsai**

MA in Linguistics, NCCU BA in Chinese Literature, NTPU +886 932872107

entropia.changyu@gmail.com

in linkedin.com/in/changyutsai

### **CURRENT POSITION**

### **NLP Research and Teaching Assistant**

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.
- Assessed inter-annotator agreement using Cohen's Kappa.
- Evaluated model prediction using McNemar's test.

#### **WORK EXPERIENCES**

#### Sales Assistant

Fastener Fair Stuttgart 2025

- Introduced company products and supported booth operations.
- Communicated with international visitors in English to deliver product overviews.

# **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**

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

Oct. 2024 - Feb. 2025

- Used prompt engineering and in-context learning to identify the target entities.
- Expected to develop the AI healthcare services, combining speech recognition.

# Browser game "MisInfoDex: Brave Expedition"

Nov. 2022 - Mar. 2023

 Created an immersive learning experience by integrating storytelling and gameplay to learn language patterns of misinformation.

- 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

- Extracted body part names from Taiwan Southern Min healthcare texts.
- Analysed the semantics of body part names.
- Designed the task from preprocessing to evaluation.

## Popular Comment Detection on Social Media: Taking Dcard for Example

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

## Entropy Approach of Mandarin-Speaking Children's Language Diversity

- Measured language diversity in children at different ages using entropy.
- Suggested entropy as an effective alternative to the type-token ratio for assessing vocabulary richness.

# 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.

#### **GCP & Linux CLI**

- Deployed Doccano using Compute Engine to support remote collaborative annotation.
- Configured virtual machines and set up isolated Python virtual environments.

#### **Praat**

- Analysed acoustic phonetic data to investigate sound patterns and variations.
- Interpreted spectrograms to examine segmental features across age groups, identifying devoicing patterns in younger speakers.