# **HUANG Po-Hsuan**

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#### **ACADEMICS**

## 2020 – 2023 <u>National Taiwan University</u>

GPA 4.19/4.3

MA in Linguistics

<u>Relevant courses</u>: Data Analysis and Machine Learning with Python; Special Topics on Text Mining and Natural Language Processing; Introduction to Psycholinguistics; Introduction to French Linguistics; Seminar on Cognitive Linguistics and Psychology; Second Language Acquisition; Linguistic Fieldwork; Chinese Phonology; The Use of Ultrasound for Linguistic Research; Advanced Phonetics; Language and Society; Physiological Basis and Functions in Speech Production; Introduction to Phonology; Research Methodology; Introduction to Syntax

2015 – 2020 National Chengchi University

GPA 4 00/4 3

BA in English

**European Languages and Cultures** 

(Division of French Language and Culture)

<u>Relevant courses</u>: Development of the English Language; Language and Cognition; Conference Presentation and Journal Publication; Introduction to Phonology; Syntax; Introduction to English Linguistics

#### RESEARCH EXPERIENCE

# Laboratory of Speech Behavior and Sciences (PI: Dr. Chenhao Chiu)

Graduate Institute of Linguistics National Taiwan University

Lab Member & Research Assistant

July, 2021 -

Notable projects

### High/low vowel differences in laryngeal height and EGG amplitude for different tones

- Supervised lab interns on experiment design, experiment conduction, and analyses.
- Developed pipelines for data analysis and visualization for multi-channel data.
- Self-taught novel statistical analyses, including canonical correlation analysis (CCA), within limited time.

#### Lip postures of Taiwan Mandarin High vowels

- Developed automated face recognition for linguistic purposes with MediaPipe.
- Designed automated lip landmark tracing for side faces with cluster analysis.

# Prof. Hsuan-Lei Shao

Graduate Institute of Political Science National Taiwan Normal University

Research Assistant

August, 2023 -

**Projects** 

#### Legal judgment similarity computation

- Devised a novel similarity computation based on graph analysis of textual data.
- Overcame the lack of prior-case citations in the continental law system.

### Legal term extraction based on unsupervised word segmentation in Mandarin

- Trained RNN-based auto-segmentation model in combination with bi-gram mutual information.
- Came up with unsupervised methods that saved the intensive labeling work

#### Prof. Te-Hsin Liu

Graduate Program of Teaching Chinese as a Second Language
National Taiwan University

Research Assistant

July, 2021 – October, 2022

**Project** 

#### Interaction between L1 Transfer and Universal Constraints for French-speaking Mandarin L2 learners

- Conducted thorough literature reviews for weekly seminars.
- Devised and conducted suitable statistical analyses for the corpus data.

## **Course Projects**

# Interaction Ultrasonic-and-optical-imaging-assisted automated speech correctness judgment model Data Analysis and Machine Learning with Python

Lecturer: Prof. Tommy C.Y. Ho

Fall semester, 2023

- Conducted a thorough literature review on unfamiliar areas and found research gaps.
- Applied newly learned knowledge and skills to existing expertise; integrated distinct fields with linguistics.
- Designed a sophisticated neural network structure that combines two different forms of data, with a sound identification accuracy of 83%.

Word networks for ill-formed versus well-formed documents in Taiwan Mandarin Special Topics on Text Mining and Natural Language Processing

Lecturer: Prof. Hsuan-Lei Shao

Fall semester, 2023

- Devised a pipeline to collect documents to form corpora with a static crawler.
- Self-taught word-embedding-related techniques.
- Built a word2vec model based on 1,000,000 documents.
- Conducted a thorough literature review on unfamiliar areas and found research gaps.
- Applied word networks to graph analyses.
- Developed a novel kind of word network based on word similarity and compared its properties with conventional word co-occurrence networks.

#### TEACHING EXPERIENCE

## **Technology of Brain Science**

**Graduate Institute of Brain and Mind Sciences National Taiwan University** 

Lecturers: Prof. Joshua G.O. Soo & Prof. Chia-Lin Lee

**Teaching Assistant** 

Spring semester, 2023 Supervised students' term project progress.

- Aided students with coding problems.
- Evaluated and graded students.

**Discovering Languages** 

Lecturer: Prof. Chenhao Chiu

**Teaching Assistant** 

**Graduate Institute of Linguistics National Taiwan University** 

> Spring semester, 2023 Spring semester, 2022

- Supervised students' term project progress.
- Aided students with coding problems.
- Designed pop-up quizzes and mid-term exams.
- Supervised and led student's discussions in weekly tutorials.
- Evaluated and graded students.

Freshman English

Lecturer: Prof. Wen-Hsien Hsu

**Teaching Assistant** 

**Department of Foreign Languages and Literatures National Taiwan University** 

> Spring semester, 2021 Fall semester, 2020

- Gave oral presentation tutorials and example presentations.
- Supervised student's mid-term and final presentations.
- Evaluated and graded students.

## **PUBLICATIONS**

#### Journal Articles

Huang, Po-Hsuan and Her, One-Soon. 2023. On a dichotomy of question types: The case of Paiwan. Concentric: Studies in Linguistics. To appear.

#### **Selected Conference Articles**

- Huang, Po-Hsuan and Shao, Hsuan-Lei. 2023, November, 6-9. Comparison between the structures of word cooccurrence and word similarity networks for ill-formed and well-formed texts in Taiwan Mandarin. International Workshop on Mining and Analyzing Social Networks for Decision Support (MSNDS). Kusadasi, Turkey.
- Huang, Po-Hsuan and Liu, Yi-Chen. 2023, October 21. Ultrasonic-and-optical-imaging-assisted automated speech correctness judgment model. Tunghai International Conference on Second Language Teaching and Research (SLTR.THU). Taichung, Taiwan.
- Chiu, Chenhao and Huang, Po-Hsuan. 2023, August 7-11. Lip postures of high vowels in Taiwan Mandarin. International Congress of Phonetic Sciences (ICPhS). Prague, Czech.
- Huang, Po-Hsuan and Chiu, Chenhao. 2023, August 7–11. Perception of coarticulated tones in Taiwan Mandarin and Taiwan Southern Min. International Congress of Phonetic Sciences (ICPhS). Prague, Czech. [Poster]
- Huang, Po-Hsuan and Chiu, Chenhao. 2023, May 26-27. Tonal coarticulation in Taiwan Mandarin and Taiwan Southern Min. Hanyang International Symposium on Phonetics and Cognitive Sciences of Language 2023. Soeul, Korea. [Poster]
- Huang, Po-Hsuan and Chiu, Chenhao. 2022, November 3-4. Articulation and syllabic affiliation of prenuclear glide in Taiwan Mandarin. Ultrafest X: Conference on Ultrasound Imaging for Speech and Language Research. Manchester, United Kingdom.
- Huang, Po-Hsuan, Lai, Jing-Hong and Liu, Te-Hsin. 2022, September 23-25. On the interaction between L1 Transfer and universal constraints – Evidence from the acquisition of Mandarin tones by French speakers. North American Conference on Chinese Linguistics (NACCL). Bloomington, IN, United States.

Huang, Po-Hsuan and Chiu, Chenhao. 2022, January 6–9. Vowel-glide distinction in high vocoid diphthong structures in Squliq Atayal: An ultrasound and acoustic study. Annual Meeting of the Linguistic Society of America (AML). Washington, DC, United States. [Poster]

Huang, Po-Hsuan. 2021, October, 23. Vowel–glide distinction in high vocoid diphthong structures in Squliq Atayal: An ultrasound and acoustic study. National Conference on Linguistics (NCL). Taipei, Taiwan.

Huang, Po-Hsuan and Her, One-Soon. 2021, October 15–16. On a two-way distinction of questions in Paiwan. Young Scholars' Symposium on Taiwan Languages (YSSTL), online.

# SERVICE & ACTIVITIES

| Organizer, Education Camp for Rural Schools, NCCU                        | August, 2017          |
|--|-----------------------|
| Vice organizer, Education Camp for Rural Schools, NCCU                   | January, 2017         |
| Leading actor of NCCU, Concours universtaire national de théâtre, Taiwan | May, 2017             |
| Project manager, Education Camp for Rural Schools, NCCU                  | August, 2016          |
| Voluntary after-school tutor, Wanhsing Elementary School, Taipei         | Spring semester, 2016 |

## SKILLS & KNOWLEDGE

Languages: Mandarin; Southern Min; English; French; basic Spanish

<u>Programming languages/software</u>: Python; R; Javascript; Praat Script; Psychopy; basic Matlab; basic bash <u>Packages/modules</u>:

- Data analyses: numpy; scikit-learn; statsmodels; pandas
- Visualization: matplotlib; seaborn; plotly
- Image processing: OpenCV; MediaPipe
- Acoustic analyses: parselmouth; wave
- Others: tkinter; PyPI; cython, git

<u>Statistical analyses</u>: fundamental analyses (e.g., t-test, ANOVA); dimensionality reduction (including PCA, LDA, etc.); regression/modeling (including linear/logistic regression, LMM, GLM, GAMM, etc.), cluster analysis (hierarchical; K-Means); correlation analyses; basic graph analyses

<u>Machine learning</u>: linear/logistic regression; SVM; decision tree; random forest; KNN; basic understanding of/experience in neural networks (including CNN, spatial-transformer network, RNN, etc.)

Laboratory instrumentation: ultrasound; electromyography; electroglottography