# **HUANG Po-Hsuan**

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#### **ACADEMICS**

# 2020–2023 National Taiwan University

GPA 4.19/4.3

# MA in Linguistics

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

2015–2020 <u>National Chengchi University</u>

GPA 4.00/4.3

BAs in English

**European Languages and Cultures** 

(Division of French Language and Culture)

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

#### RESEARCH EXPERIENCE

Natural Language Processing and Sentiment Analysis Lab

(PI: Dr. Lun-Wei Ku)

Academia Sinica February, 2024–

Research Assistant

Graduate Institute of Linguistics

**Institute of Information Science** 

Speech Behavior and Science Lab

(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.

# 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.

# **Squliq Atayal corpus construction**

- Labeled 20-hour-long recordings of Squliq Atayal produced by one female informant.
- Cataloged the sound inventory of Squliq Atayal.
- Assisted in Squliq Atayal speech auto-segmentation.

### Prof. Hsuan-Lei Shao

Research Center for Digital Law National Taiwan 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.

# Association-rule-based domain-specific collocation extraction

- Extracted domain-specific collocations in two different corpora (legal judgments and political talks) through iterative word re-segmentation based on (average) MI (mutual information).
- Devised an algorithm for (average) MI threshold determination based on mean sentential word ratios and the elbow method.
- Built a package that performs calculation of (average) MI for adjacent bigrams, re-segmentation of the original sentences, and visualization of the sentences as binary trees.

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.

**Prof. One-Soon Her** 

**Graduate Institute of Linguistics** 

# June, 2018-July, 2020

Project

Research student

## **Classification of Paiwan questions**

- Conducted a thorough literature review.
- Conducted thorough fieldwork.
- Visualized the prosodic patterns of the collected materials.
- Authored a journal paper.

#### **Thesis**

# Production and perception of tonal coarticulation in Taiwan Mandarin and Taiwan Southern Min

- Conducted a thorough literature review and found research gaps.
- Formulated hypotheses pertaining to the research gaps and designed experiments to validate these hypotheses.
- Independently completed three large-scale experiments.
- Devised and conducted suitable statistical analyses for the experiment data.
- Provided explanation for the experiment results.
- Authored a journal paper (under review).

#### **Course/Personal Projects**

# 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 web crawler.
- Self-taught word vectorization.
- Built a word2vec model based on 1 million 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.

# Simulated production and perception of tonal coarticulation through communication neural agents

- Developed speaker/listener neural agents in tone communication.
- Self-taught related deep learning knowledge, including multilayer perceptrons and communication networks.
- Successfully induced human-like behaviors, including perceptual normalization and avoidance of coarticulation based on different tone distributions.

## TEACHING EXPERIENCE

# **Technology of Brain Science**

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

Teaching Assistant

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

Spring semester, 2023

- Supervised students' term project progress.
- Provided students with coding assistance.
- Evaluated and graded students.

# **Uncovering Languages**

Lecturer: Prof. Chenhao Chiu

**Teaching Assistant** 

• Supervised students' term project progress.

- Provided students with coding assistance.
- Designed pop-up quizzes and mid-term exams.
- Supervised and led student's discussions in weekly tutorials.
- Evaluated and graded students.
- Prepared class materials.

# Freshman English

**National Taiwan University** Spring semester, 2022/2023

**Graduate Institute of Linguistics** 

**Department of Foreign Languages and Literatures** 

Lecturer: Prof. Wen-Hsien Hsu

National Taiwan University

**Teaching Assistant** 

Fall semester, 2020/Spring semester, 2021

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

# **PUBLICATIONS**

## **Peer-reviewed Publications**

Journal articles

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

# Proceedings

- **Huang, Po-Hsuan** and Shao, Hsuan-Lei. 2024. Applying mutual information to extract legal domain-specific collocation nouns in Mandarin. *Proceedings of the Thirtieth Annual Meeting of the Association for Natural Language Processing*, 1329–1333. Sanbi Printing.
- **Huang, Po-Hsuan** and Chiu, Chenhao. 2023. Perception of coarticulated tones in Taiwan Mandarin and Taiwan Southern Min. In: Radek Skarnitzl & Jan Volín (Eds.), *Proceedings of the 20th International Congress of Phonetic Sciences*, 446–450. Guarant International.
- Chiu, Chenhao and **Huang, Po-Hsuan**. 2023. Lip postures of high vowels in Taiwan Mandarin. In: Radek Skarnitzl & Jan Volín (Eds.), *Proceedings of the 20th International Congress of Phonetic Sciences*, 1052–1056. Guarant International.

### **Presentations**

- **Huang, Po-Hsuan**. 2024, May 13–17. Production and perception of tonal coarticulation through computational communication simulation. The 13<sup>th</sup> International Seminar on Speech Production (ISSP 2024). Autrans, France. [Poster]
- Chiu, Chenhao, Chang, Cheng-Hsiang, Huang, Jian-Zhi and **Huang, Po-Hsuan**. 2024, May 13–17. Enhancing lip contrasts between /u/ and /y/ in Taiwan Mandarin. The 13<sup>th</sup> International Seminar on Speech Production (ISSP 2024). Autrans, France. [Poster]
- Chiu, Chenhao, Huang, Jian-Zhi and **Huang, Po-Hsuan**. 2023, December 4–8. Perceptual identification of high vowels in Taiwan Mandarin. Acoustics 2023 Conference. Sydney, Australia.
- 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.
- **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 (HisPhonCog). Seoul, Korea. [Poster]
- Wang, Chi-Wei, Chen, Bo-Wei, **Huang, Po-Hsuan**, Lai, Ching-Hung, and Chiu, Chenhao. 2023, May 26–27. Evaluating forced alignment for under-resourced languages: A test on Squliq Atayal. Hanyang International Symposium on Phonetics and Cognitive Sciences of Language (HisPhonCog). Seoul, 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, Ching-Hung 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.

# Works in progress

Huang, Po-Hsuan and Shao, Hsuan-Lei. Comparison between the structures of word co-occurrence and word similarity networks for ill-formed and well-formed texts in Taiwan Mandarin. Manuscript.

Huang, Po-Hsuan. Improving text classification with construction embedding. In preparation.

# **INVITED TALKS**

"Face extraction with MediaPipe in linguistics research"

Speech Behaviours and Speech Sciences In-class Talk, Taipei

"Face extraction with MediaPipe in linguistics research"

November, 2022

MultiMoco NTU Workshop, Taipei

"Using PCA and LDA for ultrasound image classification"

November, 2021

The 1st NTU GIL Ultrasound Workshop, Taipei

# **SERVICE & ACTIVITIES**

Organizer, Education Camp for Rural Schools, NCCU	February–August, 2017
President of Activity, Changhua Student Association, NCCU	July, 2017–June, 2018
Vice organizer, Education Camp for Rural Schools, NCCU	September, 2016–January, 2017
Leading actor, Concours universitaire 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

<u>Languages</u>: Mandarin (native); Southern Min (native); English (advanced); French (advanced); Spanish (basic) <u>Programming languages/software</u>: Python; R; Javascript; Praat Script; Psychopy; E-Prime; Matlab; SQL; bash; Swift Packages/modules:

- Data analyses: numpy; scikit-learn; statsmodels; pandas; network; lme4
- Visualization: *matplotlib*; *seaborn*; *Plotly*
- Image processing: *OpenCV*; *MediaPipe*; *FFmpeg*
- Acoustic analyses: parselmouth; wave
- Text mining: jieba; ckip; gensim
- Others: tensorflow; PyTorch; tkinter; PyPI; pickle; cython; git

<u>Statistical analyses</u>: fundamental analyses (t-test, ANOVA, etc.); dimensionality reduction (PCA, LDA, t-SNE, etc.); regression/modeling (linear/logistic regression, LMM, GLM, GAMM, etc.), cluster analysis (hierarchical; K-Means, etc.); correlation-related analyses (fundamental correlation analyses, CCA, Apriori Algorithm, mutual information, label ranking average precision scores, etc.); basic graph analyses

Data structures & Algorithms: linked list, tree, array, A\* pathfinding, Levenshtein distance

<u>Machine learning</u>: linear/logistic regression; SVM; decision tree; random forest; KNN; neural networks (CNN, spatial-transformer network, RNN, GAN, etc.); neural agent simulation

Issued by: Coursera

<u>Laboratory instrumentation</u>: ultrasound; electromyography; electroglottography

# **LICENSES & CERTIFICATIONS**

Deep Learning Specialization [View]