# Alex Xinyi Ye

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# **Skills Summary**

EEG: Conducting EEG Experiment and analyzing data using Curry, BESA and EEGLAB

fMRI: Python, BrainSuite

Coding: HTML/CSS, PHP, Python, C#

Statistics: R and SPSS

Corpus: Antconc, Wordsmith

Design: Adobe Creative Suite

Language: Mandarin native speaker, advanced English speaker, fluent Cantonese

speaker, medium Japanese speaker, French beginner

# Education

# **Degree-Seeking Programs**

### 2021-2022

The Chinese University of Hong Kong, MA, Psychology.

Thesis: "A Meta-Analysis on the N1 Print Tuning Effect in Early and Late N1 Time Window"

Supervisor: Urs Maurer

### 2019-2020

The Chinese University of Hong Kong, MA, Linguistics.

## 2015-2019

Beijing Sport University, BA, English.

Thesis: "A Corpus-based Study on Gender Awareness in Sports News: Taking China Daily and The Guardian as Examples"

Supervisor: Nancy Yumei Song

# **Non-Degree Studies**

#### 2022

Neuromatch Academy Summer Course in Computational Neuroscience, NMA

**R Programming**, an online non-credit course authorized by Johns Hopkins University and offered through Coursera

### 2020

**Data Science Math Skills**, an online non-credit course authorized by Duke University and offered through Coursera

### 2018

**Summer Exchange Program**, The Chinese University of Hong Kong

# **Experience**

## Present

### **Research Assistant**

Employer: Prof. Andrew Ping Li, Department of Chinese and Bilingual Studies, The Hong Kong Polytechnic University

Job: collecting EEG + VR experimental data, analyzing fMRI experimental results

## 2022

### Student Helper

Supervisor: Prof. Patrick C. M. Wong, Laboratory for Language, Learning and the Brain, The Chinese University of Hong Kong

Job: Analyzing EEG data (FFR specifically) with Matlab and R. Summarizing and grouping data, and generating the summary plot.

## 2021

#### **Research Assistant**

Employer: Prof. Caicai Zhang, Department of Chinese and Bilingual Studies, The Hong Kong Polytechnic University

Job: conducting EEG experiments, collecting and analyzing EEG data using Curry 7, BESA, and MATLAB.

Project: The neural encoding of productive phonological alternation in speech production: Evidence from Mandarin Tone 3 sandhi

## 2020

### **Research Assistant**

Employer: Prof. Shuxiang You, Department of Linguistics and Modern Languages, The

Chinese University of Hong Kong

Job: literature review and data analysis

## **Primary School English Teacher**

Employer/Company: Beijing New Dimensions Academy

Job: teaching English to children (4-10 yrs old) online

## 2019

## Student Helper

Supervisor: Prof. Patrick C. M. Wong, Laboratory for Language, Learning and the Brain, The

Chinese University of Hong Kong

Job: Auditory data (in Mandarin) processing in Praat

## 2018

### Part-time Middle School TESL Teacher

Job: teaching English to middle school students (13-15 yrs old)

## 2017

## **Camp Counselor**

Employer/Company: YMCA Frost Valley

Job: Taking care of children in the camp (6-15 yrs old)