Yajing Zhou

Mobile: +44 7547416604 | E-Mail: yajing.1.zhou@kcl.ac.uk y.zhou@smd21.qmul.ac.uk / yjzhou1@outlook.com https://yajingzhou.netlify.app/

EDUCATION

King's College London – Institute of Psychiatry, Psychology & Neuroscience
PhD Forensic and Neurodevelopmental Sciences

10/2023 – 09/2027

Queen Mary, University of London – School of Medicine and Dentistry

09/2021-09/2022

MSc Mental Health: Psychological Therapies

Dissertation Project: Evaluating the effectiveness of neuromodulation treatment for patients with Alzheimer's

Disease: a systematic review

Classification: Merit Mark of dissertation: 66.0

University of Aberdeen - School of Psychology

09/2020 - 08/2021

MSc Psychological Studies

Dissertation Project: Perspective-taking in social interaction (supervisor: Professor Patric Bach)

Classification: Distinction Mark of dissertation: 18.95/A5

University of South China - Chuanshan College

09/2015 - 06/2019

B.E. Electrical Engineering & Automation

HONORS AND AWARDS

•	3 rd Class Scholarship awarded by the University of South China	2016 – 2017	
	(Selection criteria: academic merit, comprehensive abilities)		
•	3 rd Class Scholarship awarded by the University of South China	2015 – 2016	
	(Selection criteria: academic merit, comprehensive abilities)		
•	Excellent Cadre of Students awarded by the University of South China	2015 – 2016	
	(Selection criteria: leadership, work performance; must be student cadre)		

RESEARCH EXPERIENCE

<u>Tengfei Guo Research Group</u>, Institute of Biomedical Engineering, <u>Shenzhen Bay Laboratory</u>
Research Assistant

04/2022- Present

 Project: assisting <u>Professor Guo</u> in conducting the <u>Greater-Bay-Area Healthy Ageing Brain Study</u> (GHABS)

Duties and responsibilities: leading researcher for collecting data (neurocognitive assessments, blood samples, imaging samples); leading researcher of neurocognitive assessments; responsible for manual quality control of magnetic resonance imaging (MRI) and positron emission tomography-computed tomography (PET-CT)

- Data analysis: data analysis using the Alzheimer's Disease Neuroimaging Initiative (ADNI) databases and combining GHABS cognition data using R programming
- Data collection: collecting cognition data (n=453), blood samples (n=411), stool samples (n=195), and imaging data (n=289)
- Imaging data: manual quality control for MRI (n= 250), and PET-CT (n= 199) data collection
- Neurocognitive assessments: One-to-one semi-structured interviews with older volunteers (n=66) administering 26 questionnaires in total (e.g., MoCA, MMSE, CDR, SCD, FAQ)
- *Cell experiments: assisting* Dr Liu with cell experiments, refreshing cell culture, cell passaging, cell cryopreservation, and cell recovery (U251, SKBR3, U118, DYR0100, DXR0109B)
- Animal experiments: assisting Dr Liu with animal experiments (e.g., Morris Water Maze)
- Recruitment skills: recruiting older volunteers (nearly 500 persons) and obtaining consent about participating in the GHABS through WeChat

Clinical Department, The First Affiliated Hospital of University of South China

09/2021 - 04/2022

Associate Professor Yuan Lu's research assistant

- Assisting Dr Lu, Deputy Chief Physician, conducting outpatient services (asking patients about their medical history, writing medical records, etc.), assessing approximately 60-80 initial and follow-up patients daily
- Administering several psychological tests (e.g., SCL-90, Eysenck Personality Questionnaire, Minnesota Multiphasic Personality Inventory), and explaining the results of tests to patients
- Supporting patients in taking their medicine (e.g., Olanzapine, Escitalopram) and other forms of psycho-education support
- Working with several patient groups (aged between 6 and 95 years old), with various types of symptoms such as anxiety disorders, obsessive-compulsive disorders, somatoform disorders, depressive disorders, and schizophrenia

Hengjiakang Mental Rehabilitation Hospital

09/2020 - 09/2021

Intern (student)

- Assisting Dr Tang in ward rounds and writing medical records
- Provision of psychological counselling for two female patients under the guidance of Dr Tang
- Accompanying patients to art therapy and psychosocial interventions taking place in the ward (e.g., singing)

OTHER RELEVANT EXPERIENCE

Tengfei Guo Research Group, Institute of Biomedical Engineering, Shenzhen Bay Laboratory

Animal experiment training

05/2022 - 08/2022

• Participating in training organized by the Shenzhen Bay Laboratory and successfully passing the examination and obtaining the qualification certificate on animal experiments

Institute of Psychology of the Chinese Academy of Sciences

08/2019 - 01/2020

Basic psychological training

 Participating in basic training organized by the Institute of Psychology of the Chinese Academy of Sciences and successfully passing the corresponding examination and obtaining the qualification certificate in psychological counselling

LEADERSHIP

Student Affairs Office in University of South China

09/2015 - 06/2019

Instructor's assistant

- Assisting class Instructor Wang Xuan to manage class affairs and students' mental health issues
- Supervising the dormitory's discipline, environment, and safety
- Coordinating the relationship between teachers and students
- Checking class attendance of 13 classes

Student Union in University of South China

09/2015 - 06/2019

Vice Chairwoman

- Helping teachers to handle students' affairs
- Organizing meetings and various cultural and sports activities on campus
- Managing several social clubs
- Communication between teachers and students and different departments (e.g., psychology department, publicity department)

SKILLS

- Statistical skills: SPSS, R, MATLAB, C (Certificate of Level 2 in National Computer Rank Examination), Office
- Languages: Chinese (native), English (fluent), Japanese (beginner)
- Soft skill: Very strong decision-making and time management ability