

Reg. No. 200604393R

Grant Scholarship MA Student Recruitment

We are looking for TWO motivated and talented scholars to pursue a **MA in Psychology (Developmental Cognitive Neuroscience)**.

The individuals will work within the Agency for Science, Technology and Research (A*STAR) "A Sociometric AI Screening Tool to Risk-Stratify Infant Neurodevelopmental Trajectories (STARS)" grant awarded to PI Associate Professor Victoria Leong at Nanyang Technological University (NTU), Singapore (https://blogs.ntu.edu.sg/baby-linc/). This project aims to develop a novel, scalable screening tool to assess infant mental wellbeing and psychosocial health from 6 months of age, and map translational pathways for clinical deployment and policy implementation in Singapore. STARS will collect and analyse longitudinal parent-infant "neural sociometric" data (0-3 yrs), combining innovations in two-person brain imaging (dyadic-EEG) with powerful AI machine-learning methods to risk-stratify early neurodevelopmental trajectories, with reference to cognitive and executive function outcomes.

The successful candidate will conduct cutting-edge cross-disciplinary neuroscience research with infants and parents (involving dyadic-EEG acquisition and analysis), including children with (or at risk for) Autism Spectrum Disorder (ASD), Attention Deficit and Hyperactivity Disorder (ADHD) or infants born prematurely. S/he will work closely with co-PIs at KKH to support a proof-of-concept clinical trial, and/or with Health Economics and Policy leads at NTU to develop public policy translation pathways.

Pre-requisites:

- A 1st or 2nd Class Upper Honours Bachelors degree in Neuroscience, Psychology, Economics, Biomedical Engineering or a related field.
- Experience in EEG acquisition and analysis (preferred)
- Skills in computational programming (preferred)
- Experience in conducting psychological research with children (desirable)
- Excellent written and spoken command of English (IELTS: 7)
- Excellent project management and organisational skills
- Excellent social and teamwork skills

Location of the programme:

The candidate will be part of a vibrant pool of graduate students in the Psychology programme at NTU's School of Social Sciences. Click here for more details. Located in the heart of South-East Asia, Singapore is an ultra-modern city-state offering impeccable infrastructure, superb food, and celebrated multiculturalism. The climate is warm year-round. Nanyang Technological University, located at the west of the island, is the fastest-rising university in the world's Top 50 and ranked 12th globally. NTU is also placed 2nd amongst the world's best young universities.

This MA position is funded full-time from January 2023 (or alternatively August 2023) for a period of two years (fees and stipend included). Both Singaporean and international candidates are eligible to apply.

Interested candidates are requested to apply for admission online and send an email to Associate Prof Victoria Leong (victorialeong@ntu.edu.sg) with their CV [Email Subject: MA Scholarship Application]. Application for the January 2023 intake starts from 1 June and closes on 15 July 2022 while application for the August 2023 intake starts from 1 October and closes on 15 November 2022. Click here for more information on the application process and documents required.

Shortlisted applicants will be invited for interviews and the successful applicant will be expected to enroll in the Psychology MA programme in January 2023 or August 2023.

Please direct all research related queries pertaining to the research to: wictorialeong@ntu.edu.sg Application and other technical enquiries should be directed to AC-SSS-GE@ntu.edu.sg

School of Social Sciences