**Lok Ling Yim (Jocelyn)**

134 Queen’s Drive, Great London, UK, N4 2BF

|+447500260277| [jocelynloklingyim@gmail.com](mailto:jocelynloklingyim@gmail.com) | https://jocelynloklingyim.github.io/

**Education**

9/2017-9/2018 **University College London**, UK

**Master of Research (MRes) Cognitive Neuroscience (Grade Pending)**

* Course academic representative.
* Modules included: Statistics, Translational Research in Cognitive Neuroscience, Neuroimaging, and Communication Skills in Cognitive Neuroscience.
* Thesis: see the Research Experience section below.

2014-2017 **The University of Lancaster,** UK

**BSc (Hons) Psychology (Upper second/2:1)**

* Modules included: Advanced Cognitive Psychology, Advanced Issues in Neuroscience, The Neuroscience of Typical and Atypical Social Development, Psychopharmacology, Advanced Developmental Psychology and Historical and Conceptual Issues.

**Research experience**

10/2017-9/2018 **University College London | Postgraduate Thesis**

**Imperial College London| Visiting Researcher**

* Managed and conducted an experimental pharmacology study investigating the effects of cannabidiol (CBD) on striatal reward processing, using fMRI and cognitive tasks, at the Robert Steiner MR unit, Hammersmith Hospital.
* Collated the clinical report form (CRF) and set up the experimental tasks.
* Screened 300 individuals via telephones interview and recruited 24 participants.
* Laboratory experience: blood, urinal sample handling. Centrifugation and pipetting; Plasma and serum extraction; performed diagnostic laboratory tests (pregnancy tests, urinalysis, drugs of abuse tests, breath tests).
* Liaising with clinical professionals, lab technicians, data scientists and external academics.
* Data collection and analysis (using MATLAB, SPSS and SPM): fMRI data, behavioural, psychological and physiological measures.
* Wrote MATLAB scripts for mass data processing and automated SPM BOLD analysis.
* Set up a central database.

6/2016-9/2016 **The University of Hong Kong, Department of Psychology | Research Assistant**

* Contributed to a longitudinal study on cross-cultural factors of different learning abilities.
* Data collection: conducted psychological experiments in primary schools.
* Data entry, coding & analysis.

9/2016-3/2017 **The University of Lancaster | Undergraduate Thesis**

* An experimental psychology study investigating the roles of verbal size cues and motor imagery in the Size-Weight Illusion.
* Designed and set up the experiment.
* Data collection and analysis using SPSS. Conducted a systematic review of CBD reward function
* Poster presentation at the British Association of Psychopharmacology 2018.

**Publications**

7/2018 **British Association for Psychopharmacology 2018 Summer Meeting**

* Poster presentation as the first author.
* Title: The effects of Cannabidiol (CBD) on reward processing: A systematic review.
* Preparing the manuscript.

**Employment**

7/2015-8/2015 **IBM HK, Marketing Department | Intern**

* Carried out secondary and primary market research and provided market insights and improvement proposal.
* Conducted telephone interviews with clients (retailers).
* Helped to develop a marketing campaign for the launch of Cloud Marketplace Hong Kong.
* Generated B2B leads and research regarding Omni-channel retailing.
* Designed questionnaires using Survey Monkey, surveyed within the company.

6/2014-9/2014 **South China Morning Post (SCMP), Department of Content Resources | Intern**

* Provided support to the editorial department.
* Maintained the efficiency of the publisher’s central archive.
* Dealt with corporate clients and related sale contracts and invoice.

7/2013 & 8/2014 **Little Montessorian Educational Centre| Promoter**

* Manned the Presentation Display in an Educational Exhibitions.
* Promoted the teaching method ‘Montessori’, company’s teaching materials and its nursery.

2/2011-11/2011 **Gary Chan Studios| Teaching and General Assistant**

* Taught art and crafts (Age 2-18) and assisted the primary teacher.
* General administrative works; processing documents, students’ progress record and report forms, tuition invoice.
* Dealt with parents and their enquiries.

**Languages:** Cantonese (Native)

English (Full professional proficiency)

Mandarin (Full professional proficiency)

**IT Skills:** MS OFFICE: Word, Excel, PowerPoint

Programming: MATLAB

Web development: HTML; CSS; JavaScript

Data analysis: IBM SPSS; MATLAB; SPM fMRI and EEG analysis; NVivo

**Other:** NIHR Good Clinical Practice (GCP) Secondary Care Training –certificate obtained.