

Boon Linn, Choochooboонlinn@gmail.com

(Unreasonable spam such as random advertisement and insurance promo will not be entertained)



<u>Background</u>	
<ul style="list-style-type: none"> - Malaysia Citizen - A Singapore Permanent Resident holder - Held Norway Resident Permit as student (22-Aug-18 till 31-Aug-20) 	
<u>About Myself</u>	
<ul style="list-style-type: none"> - Multilingual person with multi-domains experiences - Love hands-on and challenges - A thinker, connector and conductor 	
<u>Education</u>	
Aug 2018 – Jul 2020	Master of Science in Neuroscience with Faculty of Medicine and Health Sciences and Kavli Institute for Systems Neuroscience, Norwegian University of Science and Technology (Trondheim - Campus Øya) – Grade C <ul style="list-style-type: none"> - Program components : https://www.ntnu.edu/studies/msneur/components - My focus is computational neuroscience, with my master thesis involving in the investigation of spatial cells via neural network creation that would predict the location of images in a virtual reality town - IT-skills: Python (keras, tensorflow), Matlab and basic GitHub usage. - Others: Norwegian Level 1, 3D printing (once), Unity (basic exposure)
Aug 2011 – Sep 2014	BSc. (Hons) in Cognitive Science, University of Malaysia Sarawak (UNIMAS) – Second Upper Class <ul style="list-style-type: none"> - My final year project was involving the investigation of factors contributing to false memory in short term memory - IT-skills: Microsoft Office, Paint, IBM SPSS Statistics (Basic), C++, HTML5, XHTML, CSS, CSS5, JavaScript, JQuery, PHP, SQL, XAMPP, Joomla, Matlab (mainly on Artificial Neural Network Toolbox and a bit of Computer Graphics Rendering For Virtual & Augmented Reality), Microsoft FrontPage 2003, Microsoft Project, Microsoft Publisher, Macro Dreamweaver, Microsoft Visual Basic, Open GL, Adobe Photoshop and Autodesk (3D Studio Max) - IT-Courses: Computational-related (Programming, AI, VR, Linguistics & Vision, with very brief exposure to AR) - Others: Linguistics, Psychology-related, Cognition and Design (&HCI)-related, Mathematics-related, language skill-related
<u>Employment & Responsibilities</u>	
Jan 2018 – June 2018	Research Assistant <ul style="list-style-type: none"> - National University of Singapore - Social Neuroscience Lab led by Dr. Yu Rongjun - Main duty was to perform EEG-fMRI knowledge transfer between the team with the former lab due to their collaboration, while setting up a base to enhance the data management - Exposed to basic E-Prime and Python scripting due to task needs

	<ul style="list-style-type: none"> - Through viewpoints of Neuroscience and Medical Physics, I picked up more advanced knowledge in the settings, from design to construction, arrangement, settings, and analysis for MRI-related experiments as well as EEG. 		
Nov 2015 – Dec 2017	IT Research Assistant <ul style="list-style-type: none"> - Singapore Duke-NUS Medical School - Multimodal Neuroimaging in Neuropsychiatric Disorders Laboratory led by Dr. Helen Zhou Juan - In-charge of all IT-related issues of the team, which included the Unix servers, software applications and installations, supporting the team, website maintenance, low-level Photoshop, End Note and more - Do simple bash scripting. Understand moderate logic of Matlab programming and toolboxes - Experienced in multiple administrative tasks including HR, IRB, Grants and more, procurement works such as Gebiz - Experienced in the process of leading a project, from recruitment to safe scanning session, to preprocessing and low level analysis, as well as knowledge transfer (data collection & management) - Leading projects in both healthy participants and patients of different aged categories - Knowledgeable in functioning MRI machine, EEG devices (EEG-fMRI & actiCAP) and FreeSurfer & Eye Video preprocessing 		
Jan 2015 – Oct 2015	Associate Test Analyst (Automation Team) <ul style="list-style-type: none"> - Pactera Malaysia Inc Sdn Bhd - Building automated scripts to test software stability and catch bugs for share market & high reputation advertisement company - Utilized Ranorex and RFT - Experienced in industrial C# and Java 		
June 2014 – Sept 2014	Intern <ul style="list-style-type: none"> - International Psychology Centre, Kuala Lumpur - Client assistance; Planning, promoting and working on International Conferences; Website Management; IT works; Personal Assistant to Director 		
Part Time Works	Clinic Assistant in 2 specialists clinic; Part-time Tutor; Part-time Promoter		
<u>Languages / Dialects</u>	<i>Read</i>	<i>Write</i>	<i>Speak</i>
English	√ Good	√ Good	√ Good
Chinese	√ Good	√ Good	√ Good
Malay	√ Good	√ Moderate	√ Moderate
Norwegian	Just acquired Level 1 (Need practice to be perfect)		
Hokkien			√ (Penang)
Cantonese			√ Moderate
<u>References</u>			
<i>Please contact me personally for details. This is to protect privacy and avoid spam to my point-of-referee</i>			