

Franklin Leong

Aspiring neuroscientist | Making virtual reality the reality

Young, budding, neuroscientist striving to change the world bit by bit through commitment and perseverance in research. Hopes to understand the brain enough such that we can creatively apply the knowledge to enhance the lives of others.

I believe that the experiences garnered through multiple research internship has prepared me well as I progress towards a PhD degree. The different laboratories allowed me to view neuroscience research through different lenses and perspectives. As technology improves and more data starts emerging in neuroscience research, I believe that machine learning and artificial Intelligence will allow us to better elucidate the mysteries of the human brain.



Contact Mobile | +65 98553605

Email Personal Email (Google Mail) | franklinleong303@gmail.com
 National University of Singapore | e0176808@u.nus.edu

EDUCATION

National University of Singapore

Bachelor of Science (Biomedical Science Specialization)

Singapore, Singapore

August 2017 to Present

- Major in Life Sciences
- Minor in Artificial Intelligence
- Interned at SINAPSE for final thesis
- Dean's List receiver
- Current cumulative GPA: 4.62/5.00

École Polytechnique Fédérale de Lausanne

Semester Exchange Program

Lausanne, Switzerland

January 2020 to August 2020

- Enrolled in Life Science Engineer major
- Took part in research internship

Singapore Polytechnic

Diploma in Biomedical Science (Biomedical Research Specialization)

Singapore, Singapore

April 2012 to May 2015

- Interned at A*STAR GIS for Final Year Project
- Graduated Gold with Honours for Co-Curricular Activities
- Cumulative GPA: 3.72/4.00

Dunearn Secondary School

Cambridge 'O' Level examination

Singapore, Singapore

January 2010 to December 2011

- Subjects taken: English (Grade: B), Chinese (Grade: A), Elementary Math (Grade: A), Additional Math (Grade: A), Chemistry (Grade: A), Physics (Grade: A), Principle of Accountings (Grade: A), Combined humanities (Grade: A)
- Graduated as top student with 7 distinction

RESEARCH EXPERIENCE AND INTERNSHIP

Final thesis at SINAPSE, NUS

June 2020 to April 2021

Advisors: Yen Shih Cheng, Andrew Tan Yong Yi

Spiking models of working memory

- Devise, code and analyse spike neural network models of prefrontal cortex activity in a working memory task with distractors
- SPUD topological to analyse neural and simulated neural data
- Required to write a thesis of estimated 15,000 words or length of 100 pages

Research Internship at EPFL/CHUV, Lausanne

January 2020 to October 2020

Advisor: Eduardo Martin Moraud in collaboration with Grégoire Courtine and Jocelyne Bloch

Comprehensive machine learning approach to analyse Parkinsonian gait kinematics (pending submission to journal)

- Designed machine learning framework to classify and predict UPDRS score
- Identified subspaces which will be useful for clinician to better evaluate gait kinematics of Parkinsonian patients
- Automated generation of gait kinematics report

Research Internship at A*STAR

May 2019 to August 2019

Advisor: Rosa So

Spike identification with Hidden Markov Model

- In fulfilment of requirement for A*STAR undergraduate scholarship
- Involved in data analysis and spike sorting
- Implemented Hidden Markov Model for spike sorting
- Provided a window to clinical related research

Research Internship at LKCSOM, NTU

December 2018 to April 2019

Advisor: Hiroshi Makino

- Involved in the formulation of new research question and initial building of experimental rig for conducting the experiment.
- Proposed, designed, and built an experimental set-up from scratch independently
- Programmed in Arduino for the experimental rig

Research Internship at SINAPSE, NUS

July 2018 to December 2018

Advisor: Yen Shih Cheng

Neuronal Code Morphing Observed during a Working Memory Task

- Experienced data collection of monkey's electro-physiological data with multi-array electrode
- Conducted data analysis of monkey's electro-physiological data with LDA and PCA.
- At the end of the research, a research report and a poster were produced
- Congress presentation for the research was held in November

Literature Review for Special Programme in Science: SP2171 Discovering Science:

January 2018 to May 2018

Investigating the mechanism of attentional modulation of chronic pain

- Literature review on how attention can modulate the level of pain perceived within the brain.
- Pathway associated with nociception was examined
- Short proposal written on how the pathway could be targeted to treat chronic pain

Diploma's Final Year Project

April 2014 to December 2014

Advisors: Feng Min, Yu Qiang

Ring Finger and WD Repeat Domain 3 (RFWD3) is up-regulated in breast cancer and associates with breast cancer cell survival.

- Conducted different biological experimental techniques such as: western blotting, qPCR, cell-viability assay
- Investigated on the importance of RFWD3 in the context of triple negative breast cancer survival
- At the end of the research, a research thesis was produced

SCHOLARSHIP

A*STAR Undergraduate Scholarship

July 2018 - May 2021

- Awarded by the Agency for Science, Technology and Research (A*STAR), Singapore
- For individuals who display a passion for science and have achieved outstanding academic qualifications
- Required to undertake Ph.D degree after graduation

ACADEMIC AWARDS

Dean's list for AY18/19

- Awarded to top 5% of the total undergraduate Science students with meritorious performance
- Required to read at least 19 credits worth of modules

GCE 'O' Level Examination 2011 Top Express Pupil with 7 Distinctions

- Awarded by the school to students who have achieved the highest number of distinctions for Cambridge 'O' Level examination.
- This award is presented to student during the graduation from secondary school

Best in Secondary 4 Express Level for Mid-Year Examination 2011

- Awarded to student who scored the highest for overall subjects among the cohort.
- Presented to student after mid-year examination

Edusave Scholarship 2010 and 2011

- Awarded to student by the Ministry of Education who scored top 10% in the school's level.

Conference and Poster Presentation

Leong, F., Feng, m., Tan, T.L. (2015). *Ring Finger and WD Repeat Domain 3 (RFWD3) is up-regulated in breast cancer and associates with breast cancer cell survival.* In Young Scientists' Symposium 2015

Teaching Experience

Undergraduate teaching assistant for CS1010E: Programming Methodology

August 2019 to December 2019

- In charged of a tutorial class, complementing the lectures taught
- Volunteered additional sessions for the students
- Above average grading based on survey responses by the students

Leadership positions

Committee member of interdisciplinary Special Program in Science

January 2018 to December 2018

- Involve in planning multiple events for the community
- Engaging with the members of special program in science

Officer of the Singapore Armed Forces

December 2016 to August 2017

- Manage, train, and lead a platoon of men
- Involved in planning and execution of classified operations
- Experiences with logistical planning for large scale operations
- Understand and empathise with the situations of subordinates
- Awarded an advanced certificate in team leadership by Singapore Workforce Skills Qualifications

Committee member of School of Chemical and Life Sciences academic society

April 2013 to April 2014

- Involve in leading and planning multiple events for the faculty including large scales events involving more than 100 participants
- Experiences with handling large finances

Modules project

Project for CS3244: Machine Learning

August 2019 to November 2019

Death to Pac-Man: Ghost revolution with multi-agent deep reinforcement learning

- Reinforcement Learning was implemented in python for the project component of this module CS3244: Machine Learning).
- Integrated the code of OpenAI's Multi-Agent Deep Deterministic Policy Gradient (MADDPG) with Pac-Man game engine from UC Berkeley
- Objective was to get the ghost agent in the game of Pac-Man to cooperate with each other to capture Pac-Man
- Code can be found at <https://github.com/FranklinLeong/death-to-pacman.git>