# **Professional Experience**

### Research Assistant in Breast cancer Glyco-oncology

National University of Singapore, Department of Anatomy

Oct 2016 - Feb 2019

- Reported to A/Prof. Yip Wai Cheong, George.
- Elucidated mechanism of an acetylglucosaminyltransferase responsible in promoting breast cancer cell migratory and invasive ability.
  - Main techniques: siRNA/shRNA targeted knockdown, immunohistochemistry, mice tail vain injection and immunofluorescence/confocal microscopy.
- Automated a statistical routine on immunohistochemistry data analysis using R.
- Guided and trained undergraduate students with Honours Year Project.
- Managed stock check and procurement of reagents and consumables from vendors.

## **Honours Year Project student**

National University of Singapore, Department of Biological Science

Jul 2015 - Apr 2016

- Supervised by Prof.Greg Tucker-Kellogg.
- Attempted to modify CRISPR-dCas9 system to achieve transcriptional/epigenetic control.
  - Main techniques: Gibson Assembly.

#### Research attachment student

Karolinska Institute, Department of Laboratory Medicine

Mar 2015 - May 2015

- Supervised by Prof. Qiang Pan Hammarström.
- Characterised sequences of fusion transcripts from diffuse large B-cell lymphoma clinical samples.
  - Main techniques: Real-time polymerase chain reaction.

# Undergraduate Research Opportunities Programme (UROP) student

National University of Singapore, Department of Paediatric

Jan 2014 - Dec 2014

- Supervised by A/Prof. Allen Yeoh Eng Juh.
- Assessing the efficacy of vincristine drug combination on drug-resistant acute lymphoblastic leukemia cells.
  - Main techniques: aseptic cell culture, western blot and flow cytometry.

### **Education**

### PhD in Genetics, Genomics & Bioinformatics

University of California, Riverside (UCR), College of Natural & Agricultural Sciences

Sep 2019 - Present

Aug 2017 - Sep 2019

# Master in Science by Research

National University of Singapore, Yong Loo Lin School of Medicine

- Cumulative Average Point (CAP): 4.5/5. Course taken:

- Biological data analysis with R

- Advanced Statistical Learning

## Bachelor in Science (Honours), Major in Life Science

National University of Singapore, Faculty of Science

Aug 2012 - Jun 2016

- Cumulative Average Point (CAP): 3.72/5. Courses taken:
  - Introductory Bioinformatics
  - Immunology and Advanced Immunology
- Completed University Scholars Programme, a multidisciplinary academic programme that emphasizes intellectual depth and breadth. Courses taken:
  - Writing and Critical Thinking: Interpreting Consumerism
  - Computer Science and the I.T. Revolution
  - Participatory Social Development in Southeast Asia
- Participated **an exchange study in Karolinska Institute**. Courses taken:
  - Pharmacology and Toxicology (10ETCs)
  - Neuroscience (10ETCs)
- Participated Elsinore Summer School jointly hosted by Copenhagen University and National University of Singapore consisting a retreat with seminars and journal clubs.

# Singapore-Cambridge GCE Ordinary & Advanced Level

Xinmin Secondary School and Anderson Junior College

- A recipient of Senior Middle School 1 (SM1) Scholarship.
- GCE O-Level L1R5: 4 points.
- GCE A-Level Ranking Points: 83.75/90.

## **Skills**

## Programming language and skills

- R: Proficient in R to handle routine data cleaning (tidyverse) and data visualisation (ggplot2).
  - statistical model (stats) and survival analysis (survival package).
  - microarray analysis workflow (affy and limma) and basic bioinformatics database query (biomaRt).
  - hosting blog using blogdown.
- **Emacs Org mode**: capable of producing LaTeX article and Beamer slides.

### Natural language

English (full professional proficiency), Mandarin Chinese (native language).

#### **Sports**

Aquathlon: trained and competed as a member of NUS Aquathlon Varsity Team. Past competitions were MetaSprint Singapore Aquathlon 2018 (position 94/821) and 2019 (position 78/895).

### Referees

# Yip Wai Cheong, George (Ph.D.; MBBS)

Associate Professor

Department of Anatomy, Yong Loo Lin School of Medicine, National University of Singapore (+65) 6516 3206

antyipg@nus.edu.sg

### Marius Sudol (Ph.D.)

Associate Professor Department of Physiology, Yong Loo Lin School of Medicine, National University of Singapore (+65) 6516 5460 phsms@nus.edu.sg

#### Allen Yeoh Eng Juh (MMed; MBBS)

Head & Senior Consultant Division of Haematology-Oncology, National University Hospital (+65) 6601 2720 paejn@nus.edu.sg