Anthony Li

Waterloo Street Block 262 #12-219, Singapore, 180262 anthony_li@u.duke.nus.edu • +65 92385863 http://llja0112.github.io/bio.html

EDUCATION

M.D. Doctor of Medicine, Duke NUS Medical School

Aug 2015 - Jun 2019

 Thesis: Application of Machine Learning to Acute Coronary Syndrome patients to predict reinfarction and mortality

B.Eng. Electrical Engineering, National University of Singapore

Aug 2009 – Jun 2013

- Awarded First Class Honors (GPA: 4.5/5)
- Thesis: Automated Prostate MRI Segmentation [Thesis link]
- Relevant Courses: Advanced Control Systems, Computer Vision, Analytical Methods in ECE

PROFESSIONAL EXPERIENCE

Medical Officer, Tan Tock Seng Hospital

Jul 2020 – Sep 2020

Infectious Diseases at National Center for Infectious Diseases: Worked as MO in ID outbreak wards,
 CDC during the peak of Singapore's response to the COVID-19 pandemic.

House Officer, Tan Tock Seng Hospital and Sengkang General Hospital

Jul 2019 – Jun 2020

- General Surgery at Sengkang General Hospital: Performed research on application of UK NHS' National Early Warning System to 30,125 patients to guide hospital policy on CTSP.
- General Medicine at Sengkang General Hospital and Tan Tock Seng Hospital: Developed automated temperature reminder compliance software for 60 medical staff of the General Medicine Department.

Research Medical Student, National Heart Center Singapore

Sep 2017 - Jul 2019

- Performed research on predictive risk modelling for 3,885 Acute Coronary Syndrome (ACS) patients leveraging on ML methods such as XGBoost, MLP NN and LSTM RNN.
- Developed a novel method to improve ML model interpretability in ACS patients, thus identifying critical biomarkers (e.g. Creatinine, Total Cholesterol) for clinical intervention.

Software Engineer, Experimental Systems and Technology Lab

Oct 2014 – Aug 2015

 Full stack development and deployment of applications for education under the Agile programming methodology. Technologies developed currently serves approximately 10.000 users.

Senior Officer, A*STAR, Science and Engineering Research Council

Aug 2013 – Sep 2014

 Technology planning, grant administration and research management for Urban Systems Initiatives (S\$50 million grant), Satellite Initiatives and Infocomm Public Service Funding Research Projects.

AWARDS

LEAP award, Singhealth Duke-NUS Academic Medicine Center

Jul 2019

 Awarded to 5 out of 65 selected medical students who have gotten honours grade for their research projects under the mentorship of a Singhealth Academic Clinical Program Mentor. Cash price of \$3000.

2nd place, NUS-NUHS-MIT Healthcare Datathon 2018, NUHS, NUS and MIT

Jul 2018

 2nd out of 40 paticipating teams. Organised by NUHS to address current problems in healthcare with data analytics technologies. Leveraged on gradient boosted trees and neural networks to study risk of cardiovascular complications in 10,389 diabetic surgical patients.

1st place, Singhealth Hackathon 2017, Singapore General Hospital

Jan 2017

■ 1st out of 20 participating teams. Organised by Singapore General Hospital to gather professionals and medical students across various disciplines within Singhealth cluster for the purpose of developing new innovative ideas to improve current patient care systems. Developed CHIT, a mobile application for communication and task coordination.

A*STAR Borderless Award, Science and Engineering Research Council

May 2014

 As a research grant administrator, I was recognised for outstanding cross agency policy contribution to A*STAR's urban system's initiative and Data Analytics platform.

Dean's List, National University of Singapore

Jul 2013

• Awarded to top 5% of engineering students in academic excellence in NUS Faculty of Engineering.

RESEARCH Publications

- 1. Sia S. X. Y., Anthony Li, Hierarchical Module Classification in Mixed Initiative Conversational Agent System, *27th ACM Conference on Information and Knowledge Management* [Paper link]
- 2. Xiong W., Anthony Li, Ong S.H., Sun Y. Automatic 3D Prostate MRI Segmentation Using Graph Cuts and Level Sets, *Pacific-Rim Conference on Multimedia (PCM) 2013* [Paper link]

Conference

- Anthony Li, AO. Sahlen, Improving clinical interpretation of extreme gradient boosted ensemble tree models of cardiac data with high proportions of missingness, *Machine Learning for Healthcare 2018* [Oral Presentation / Poster] [Paper link]
- 2. Anthony Li, AO. Sahlen, Superior prediction of outcome in ischemic heart disease with machine learning than regression modelling: importance of missing values, *Singapore Cardiology Society 30th Annual Scientific Meeting* [Oral Presentation]
- 3. Anthony Li, Deshpande A., Sarraf-Yazdi S. Making meaning out of disorienting dilemmas, assumptions and emotions: a prelude to reflective write-ups, *International Consortium of Longitudinal Integrated Clerkship 2017* [Oral Presentation]
- 4. Koong H. N., Bang D., Fung F. Y., <u>Anthony Li</u> A replay of our tutorials: A connection back to the soul of medical education, *International Consortium of Longitudinal Integrated Clerkship 2017* [Conference Workshop]

GRANTS AM ETHOS Medical Student Fellowship Grant 2017,

Oct 2017

Singhealth Duke-NUS Academic Medicine Center

 Awarded a \$10,000 grant to study application of machine learning algorithms to Acute Coronary Syndrome patient PCI and echocardiograph datasets to predict patient mortality and morbidity.

STUDENT LEADERSHIP

President , Duke NUS Medical Technologies Student Group Aug	g 2017 – Aug 2018
Vice President , Duke NUS Emergency Medicine Student Group Au	g 2017 – Aug 2018
College Representative, Duke NUS Benjamin Sheares College A	ug 2017 – Jul 2019
Clinical Peer Tutor, Longitudinal Integrated Clerkship Oc	et 2017 – Aug 2018
Teacher Advisor, Red Cross Youth NUS Chapter	Jun 2014 – Present

PROJECTS

Coagulopathy and Acute Kidney Injury in patients with severe COVID-19 disease

- Collaborators: A/Prof Ngiam Kee Yuan and Dr Bryce Tan from NUHS as part of 4CE consortium.
- Objective: To study the inpatient trend of coagulopathy and AKI in COVID-19 patients from 96 hospitals across 5 countries.
- Reference: International electronic health record-derived COVID-19 clinical course profiles: the 4CE consortium [Paper Link]

CERTIFICATIONS

Deep Learning Specialisation (16 weeks) Coursera/DeepLearning.AI

Jun 2018

[Certificate link]

Probabilistic Graphical Models Specialisation (15 weeks) Coursera/Stanford University Dec 2018

■ [Certificate link]

PROGRAMMING

Languages: Python, R, C, C++, Ruby, Octave/Matlab, HTML5, Javascript, CSS, SQL

Deep Learning Frameworks: PyTorch, Tensorflow, Keras **Packages:** SKLearn, XGBoost, MICE, Caret, Tidyr

Tools: Git, Latex, RStudio, Docker, Google Analytics, Jupyter Notebook, Visual Code, Atom

Frameworks: Rails, Elasticsearch, Logstash, Kibana, JQuery, React, Flux