Jamin Wu

Website: https://wjmn.github.io GitHub: https://github.com/wjmn

OBJECTIVE

Interested in computer science and pursuing medical training in genetic pathology.

EMPLOYMENT Intern / HMO 1

2021

 $Royal\ Melbourne\ Hospital$

Rotations in General Surgery (Wangaratta), Psychiatry, Emergency Medicine, Urology and General Medicine (Wimmera)

EDUCATION

Bachelor of Medical Science and Doctor of Medicine

2015-2020

Monash University

Bachelor of Medical Science (Honours)

2019

Monash University

Departments of Physiology and Electrical & Computer Systems Engineering Supervised by Dr Yan Wong & Dr Nicholas Price Minor thesis titled Generative Adversarial Networks for Simulated Prosthetic Vision

Western Australia Certificate of Education

2010-2014

Perth Modern School

PUBLICATIONS Seah, H., Burney, M., Phan, M., Shell, D., Wu, J., Zhou, K., Brooks, O., Coulton, B., Maingard, J., Tang, J., Yazdabadi, G., Tahayori, B., Barras, C., Kok, H., Chandra, R., Thijs, V., Brooks, D. and Asadi, H. (2019). CODE STROKE ALERT—Concept and Development of a Novel Open-Source Platform to Streamline Acute Stroke Management. Frontiers in Neurology, 10.

> Matthews, J., Wu, J., Corneille, V., Hohwy, J., van Boxtel, J. and Tsuchiya, N. (2018). Sustained conscious access to incidental memories in RSVP. Attention, Perception, & Psychophysics, 81(1), pp.188-204.

RESEARCH **EXPERIENCE**

School of Biomedical Sciences, Monash University

2018

Summer Research Scholarship, supervised by Prof Paul McMenamin (Department of Anatomy and Developmental Biology).

- Project on dissection of head and neck specimens.
- Applied anatomy knowledge and dissecting skills to produce presentable specimens.

School of Biomedical Sciences, Monash University

2018

Winter Research Scholarship, supervised by Dr Lan Nguyen (Department of Biochemistry and Molecular Biology).

- Project on a web interface for producing survival analyses of open-access cancer
- Usage of Python (Flask) and JavaScript (React) to produce a web app hosted on a university server.

School of Mathematical Sciences, Monash University

2017

Summer Research Scholarship, supervised by Prof Hans de Sterck and Prof Hans Elmlund.

- Project on automated particle picking for cryo-EM.
- Usage of Fortran for writing image processing routines within existing codebase.

School of Psychological Sciences, Monash University

2016-2017

Summer Research Scholarship, supervised by A/Prof Naotsugu Tsuchiya.

- Project on incidental memory in rapid series visual presentation.
- Project on integrated information theory in relation to ECoG data.
- Usage of Matlab, Python and R for data analysis and visualisation.
- Presentation of results and data using Jupyter Notebooks and org-babel.

HONOURS

Grand Prize Winner of the 2019 APL Problem Solving Competition (Dyalog) 2019 Received 2500 USD in recognition of solutions written in the APL programming language for a range of programming problems.

Year 1 Faculty Prize (FMNHS, Monash University) 2016

Awarded to top two students based on Year 1 results in the MBBS cohort.

Academic Scholarship (Monash University)	2015 - 18
Monash Scholarship for Exceptional Achievement	2015
Summer Research Scholarship (School of Psychological Sciences)	2016
Monash Global Grant	2017
Summer Research Scholarship (School of Mathematical Sciences)	2017
Summer Research Scholarship (School of Biomedical Sciences)	2018
D 1 M 11 (CCCA C	0015

Beazley Medal (SCSA, Government of Western Australia) 2015 Awarded for highest aggregate Year 12 results in Western Australia.

Dux (Perth Modern School)

2014

Awarded for highest aggregate Year 12 results in school.

SKILLS

Passed the RCPA Basic Pathological Sciences (BPS) exam in 2020.

Experience using Python, Matlab, R and Fortran for general programming, web development, data science and machine learning tasks on vacation-scholarship or full-year research projects.

EXTRA-CURRICULAR

Revision Lecturer (Treatments in Psychiatry) for Year 4 medical students	2019
Revision Lecturer (Neurology) for Year 3 medical students	2018
Momentum Mentor (for junior medical students)	2018-2019
Violinist in Stroket (chamber string group at Karolinska Institutet)	2018
Violinist in Monash Medical Orchestra	2015-2019