

Professional & Research Experience

11/2014 — 07/2017

Machine Learning Research Engineer

Data61, CSIRO (Formerly National ICT Australia)

Divisions: Machine Learning Research Group, Engineering & Design

Projects: Big Data Knowledge Discovery under SIEF



- Development (Lead): Led design of active learning algorithms using Gaussian processes (GP); Result: Efficient informative exploration reduced required overall simulation time from months to just hours, making scientific discoveries in complex ecological systems feasible
- Research (Lead): Led design of a mutual differential entropy measure for GP classification; Result: Applied to informative path planning; Published at ACRA and included in honours thesis
- Development (Contributer): GP python library (PEP8 style) for active & multiclass learning
- Research (Contributer): Bayesian optimisation, AutoML, and scalable approximate inference

"Kelvin's active sampling work has **made feasible** the simulation work currently undertaken by Ecologists at Macquarie University, which would otherwise cost expensive computing resources and many months in time." (Link)

-Dr. Simon O'Callaghan, Senior Research Engineer

11/2013 — 02/2014

Software Engineering Intern (Space Science)

CSIRO Astronomy & Space Science

Project: Astronomical Source Finding – Interactive Data Visualisation



- Developed & released an interactive data visualisation software in python Intuitive for analysing radio astronomical data with *Duchamp*
- Produced & released modular parameter tracking software for Duchamp
- Collected and reduced astronomical data on my trip to ATCA
 Further analysed and deduced inter-galaxy interactions from HI radio emission data

"Kelvin has built a very impressive graphical interface that allows astronomers to make better sense, more quickly, of the results of their Duchamp search. It was a complex task, requiring understanding of the various data structures and strong python programming skills." (Link)

-Dr. Matthew Whiting, Research Scientist (Computing) & Manager

11/2012 — 03/2013

Research Scholar (Medical Physics)

The Institute of Biomedical Engineering and Technology



- Facilitated research in an emerging medical imaging technology
- Simulated ultrasound response of bio-tissues under magnetic stimulation
- · Verified the physical processes involved as originally proposed with MATLAB
- Demonstrated possibility of performing tumour treatments without direct physical contact

"He took this project well in his stride, requiring little supervision and assistance. He was **able to** solve problems on his own and by liaising with industry supervisors. In my experience this is fairly rare with engineering students who have not been exposed to research." (Link)

-Dr. Alistair McEwan, Professor & Research Project Supervisor

Teaching Experience

02/2013 - Now

Tutor

School of IT, AeroMech Engineering, Business Analytics, Mathematics & Statistics (University of Sydney)



- Dean's Faculty Award Winner for Outstanding Tutoring 2017

 See Award Recommendation and anonymous student feedback on my LinkedIn
- 100% positive evaluations in anonymous student surveys since 2013 (extremely rare) —
 Main comments: Clear presentation, engaging style, friendly personality, emphathetic listener
- Taught courses at both undergraduate and postgraduate level in Machine Learning, Data Science, Statistics, Software Engineering, Systems Engineering, Space Engineering, and Risk Management (See my LinkedIn for detailed list)

"Since 2013, Kelvin has always had a very high quantity of strong and enthusiastically positive comments, without a single negative comment at all. Even amongst the excellent standard of tutors, this suggests to me that Kelvin is one of the best tutors of all time, even better than previous tutoring award winners." (Link)

-Dr. Jason Chan, Course Coordinator & Lecturer

Education

2016 - 2019

Doctor of Philosophy (Machine Learning)

University of Sydney & Data61, CSIRO



- Advisors: Fabio Ramos (Sydney University) & Richard Nock (ANU & Data61, CSIRO)
- Best Student Paper Award Winner at European Conference on Machine Learning 2018
- Experienced in: Approximate Bayesian inference, likelihood-free inference, kernel methods, kernel mean embeddings, hyperparameter learning, Gaussian processes, active learning, Bayesian optimisation, variational inference, neural networks, and deep learning

2011 - 2015



Bachelor of Engineering (Mechatronic & Space Engineering) & Bachelor of Science (Advanced Mathematics and Statistics)
Graduated with University Medal and First Class Honours

University of Sydney

Achievements & Awards

- University Medal and First Class Honours, awarded to the highest achieving graduate
- University of Sydney Academic Merit Scholarship & Prize (every year)
- Dean's List of Excellence in Academic Performance (every year)
- Top 3 Presenter for Honours Thesis (2015)
- Aside from Honours, also graduated under Advanced Engineering Stream (2015)
- · First place in several units of study

Projects

- UAV (Drone) Safety Subsystem with Startup Flirtey (2014)
- CubeSat Development under QB50 regulations; Lead Presenter at AIAA (2014)
- Project Leader in Star Tracker Development with PIC18 microcontroller (2014)
- Research Leader in Physics Talent Program on Solar Energy (2014)
- State and National Finalist in Engineers Without Borders Challenge (2011)

Miscellaneous

Python Libraries: tensorflow, torch, keras, numpy, scipy, matplotlib, seaborn, pandas, sklearn, etc

Languages: Python, MATLAB, R & RStudio, SQL, C

Hobbies: You can find me busking on the streets of Sydney on weekends with our acoustic band. I sing and play the guitar and keyboard. We also perform at weddings, cafes, and various social events.