

Professional & Research Experience

11/2014 — 07/2017

Machine Learning Research Engineer

Data61, CSIRO (Formerly NICTA)

Divisions: Machine Learning Research Group, Engineering & Design

Projects: Big Data Knowledge Discovery under SIEF



- **Led** the design and development of a Gaussian process based active learning algorithm that reduced overall time required to run expensive simulations for discovering optimal solutions **from months to just hours**, making scientific discoveries in complex ecological systems feasible
Our research was published at *ACRA* and included in *my honours thesis*
- Main contributor to a Gaussian process **python** library for regression and classification
- Research in Bayesian Optimisation, AutoML, and Scalable Approximate Inference
- Developed state-of-the-art ML algorithms with modern tools such as **Tensorflow**

*"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, empathetic 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](#)



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

2011 — 2015

Bachelor of Engineering (Mechatronic & Space Engineering) &
Bachelor of Science (Advanced Mathematics)

[University of Sydney](#)



Science Majors: Mathematics, Financial Mathematics & Statistics

Achievements & Awards

- **University Medal** with 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)
- 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

Tools: Operating System — Linux, Windows, and Mac | Languages — Python, MATLAB, and 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.