

TIN YIU LAI

Australian Citizen

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PERSONAL STATEMENT

I am an enthusiastic individual who persuades to exceed expectations. Collaboration and working as a team always help me to think from a new angle. I am interested in solving complex challenges while developing an elegant solution and algorithm. The world of abstract thinking brings the beauty of simplicity. To me, engineering is about simplifying complexity.

EDUCATION

Doctor of Philosophy in Computer Science Mar 2018 – Jun 2022
On Artificial Intelligence, Machine Learning and Robotics The University of Sydney

- ▷ Doctoral thesis title: *Robot Learning and Planning in a Probabilistic World*
- ▷ Research interests include statistical machine learning techniques, multiagent systems, motion planning and probabilistic predictions with applications in robotics

Bachelor of Science in Computer Science, combined with Mar 2013 – Nov 2017
Bachelor of Engineering in Civil Structural (Honours Class I) The University of Sydney

- ▷ Computer Science major core studies included:
 - Algorithms & Data structures
 - Computational Complexity
 - Information Theory
 - Formal Language Theory
 - Object-Oriented Design
 - Artificial Intelligence
- ▷ Civil Engineering specialised in *Structural*, core studies included:
 - Finite Element Analysis
 - Steel Structural Behaviour
 - Geotechnical Techniques
 - Partial Differential Equations
 - Fluid Behaviour
 - Reinforce Concrete Design

Cherrybrook Technology High School, Cherrybrook, NSW 2126, Australia Jan 2006 – Dec 2012

HSC Subjects in: - English - Engineering - Mathematics - Mathematics Ext.1
 - Japanese - Chemistry - Physics

- ▷ Rank 1st in school in *Maths., Engineering*. HSC Band 6/E4 in *Maths., Maths. Ext. 1, Engineering, Japanese*

WORK & EXPERIENCE

The University of Sydney Business School Feb 2022 – Present
Business Analytic Teaching Assistant Sydney, Australia

- Organise teaching materials as a TA on statistical and machine learning-based business analytic subjects, e.g., Time Series and Forecasting, Machine Learning and Data Mining in Business, etc.

Shoal Group Pty Ltd Dec 2021 – Present
Machine Learning Engineer Canberra, Australia

- Works on maritime machine learning assurance, specifically on Autonomous Underwater Vehicles (AUVs) operations

Department of Defence – Defence Innovation Network Dec 2021 – Apr 2022
Shoal Group Machine Learning PhD Intern Adelaide, Australia

- Initiative of the NSW Government with the Defence Science and Technology (DST) Group from the Australian Department of Defence, to utilise STEM PhD students' research skills on defence related projects
- Worked with industry partner Shoal Group's *Blue Water R&D Team* on systematic analysis of using simulation derived synthetic SONAR data from autonomous maritime vehicles for underwater objection detection

- School of Computer Science, The University of Sydney** Jul 2019 – Present
Computer Science Academic Staff Sydney, Australia
- Teach and provide guidance to students, including final year capstone projects and data science subjects
 - Review materials used in classes, explain various topics, answers questions, and supervise exams
- University of Sydney Library** Aug 2018 – Present
Peer Learning Advisor Sydney, Australia
- Provide roving peer to peer support to students from a range of disciplines
 - Facilitate workshops, services, forums and online communities to engage and help students
 - Prompt innovation technologies, e.g., 3D printer/scanner, CNC machine, vinyl cutter, recording studio, VR
- National Institute of Informatics (NII)** Jan 2019 – Mar 2019
Invited Researcher Tokyo, Japan
- Invited to an Unmanned aircraft system Traffic Management (UTM) lab on a deep learning based computer vision model, designed for drone-assisted applications such as search & rescue or surveillance, using only onboard hardware
 - Developed a real-time embedded model for simultaneous human detection and activity recognition from UAVs
- University of Sydney – Indigenous Tutorial Assistance Scheme (ITAS)** 2016 – 2019 (Seasonal)
Indigenous Tutorial Assistance Scheme Tutor Sydney, Australia
- Provided academic supports for indigenous students on subject concepts and exams—an academic initiative of the Commonwealth Government’s tutorial support scheme (*Rehired in Apr–Jul 2016; May–Jul 2017; Apr–Oct 2018; Apr–Jul 2019*)
- AECOM** Dec 2016 – Feb 2017
Geotechnical Intern 138 Shatin Rural Committee Road, Hong Kong
- Site monitoring on ELS; verifies force balance/rotational moments within struts; designs multi-stages excavations and temporary working scaffold for structural support; schedules laboratory triaxial test for drillholes on soil profiling
 - Involved in projects such as HK Metro Station Excavation, HK Airport Sub-sea Tunnel monitoring, etc.
- University of Sydney – Club & Societies** Mar 2013 – Nov 2017
Voluntary uni club executive Sydney, Australia
- Organises, plans, and leads social activities to facilitate student engagement. Supervises general meeting and AGM with club executives. Communicats and organises events with uni coordinators, speakers, professors.
- Meinhardt Group (C&S)** Dec 2015 – Feb 2016
Structural Team Trainee 33-35 Wong Chuk Hang Rd, Hong Kong
- Amends Building Department contracts; modifies CADs; verifies building standards; models kinetic collision impacts; ensures safety measure (e.g. capacity checking); creates 3D models of structural interior or temporary work
 - Involved in projects such as Ocean Park stadium tender, Boiler upgrades, HK airport hangar design
- Self Employed** Nov 2012 – Aug 2013
Private Tutor for High School students Sydney, Australia
- Develops lessons and activities on Maths & Physics for improving students’ study skills and test scores

AWARDS, GRANTS & SCHOLARSHIPS

-
- Defence Innovation Network Internship Scholarship** Dec 2021 – Apr 2022
Defence Innovation Network (DIN) Defence Science and Technology (DST) Group & NSW Gov.
- Scholarship that funds PhD students who are partnered in the DIN Internship program—a university-led initiative to enhances NSW capacity on Defence R&D, for incorporating latest innovations within academics

- Paulette Isabel Jones Completion Stipend Scholarship** Dec 2021
Scholarships Office University of Sydney
- A gift from the late Paulette Isabel Jones to support Higher Degree by Research students in their research endeavour
- Postgraduate Research Support Scheme (PRSS)** June 2019; July 2020; Nov 2021
Faculty of Engineering – Higher Degree Research Administration Centre University of Sydney
- Provide direct support for postgraduate students on conference expenses, field costs, publication costs, etc.
- University of Sydney Postgraduate Awards (UPA)** Mar 2018
Scholarships Office University of Sydney
- Designed to assist with general living costs and are awarded to students of exceptional research potential to undertake a higher degree by research at the university
- Research Training Program (RTP) Scholarships** Mar 2018
Department of Education and Training Australia Government
- RTP fees offset support and pays for the tuition fees of a higher degree by research (HDR) student
- University of Sydney Honour Roll** 2017
2017 University of Sydney Honour Roll University of Sydney
- Awarded to students of distinction through the conferral of graduates honours from the Faculty of Engineering and Information Technologies
- School of Information Technologies High Honour Roll** Apr 2016
School of IT 2016 Awards Ceremony University of Sydney
- Awarded to individuals with distinguishing results in IT unit of studies in 2015
- School of Civil Engineering Paddle Pop Stick Bridge Competition** Jun 2014
School of Civil Engineering University of Sydney
- Competition joint sponsored by *Robert Bird Group* and *Talis Civil Pty Ltd*, on designing and building a paddle pop stick bridge that has maximum structural efficiency (best strength-to-mass ratio)
 - Won cash-prize: 2nd Prize \$450 (overall) + Best on Afternoon \$100 (class division)
- Distinguished Achievers Award** 2012
2012 Higher School Certificate (HSC) Board of Studies, NSW Australia
- Certificates for *Distinguish Achievement* (highest level of performance) in HSC: awarded for (i) *Mathematics*, (ii) *Mathematics Extension 1*, (iii) *Engineering Studies*, and (iv) *Japanese Beginners*
- High School Academic Award** 2012
Year 12 Academic Award Ceremony Cherrybrook Technology High School
- Academic Awards for ranking 1st in (i) *Mathematics*, and (ii) *Engineering Studies* in the entire school

ACADEMIC WORKS

Xiaoting Xu, Tin Lai, Sayka Jahan, and Farnaz Farid. Water and sediment analyse using predictive models. *Computing Research Repository (CoRR)*, 2022 [[arXiv](#)]

Tin Lai, Weiming Zhi, Tucker Hermans, and Fabio Ramos. L4KDE: Learning for KinoDynamic Tree Expansion. *Computing Research Repository (CoRR)*, 2022 [[arXiv](#)]

- Tin Lai, Weiming Zhi, Tucker Hermans, and Fabio Ramos. Parallelised Diffeomorphic Sampling-based Motion Planning. In *Proceedings of the 5th Conference on Robot Learning (CoRL)*, volume 164, pages 81–90. Proceedings of Machine Learning Research, 2022 [[article](#), [arXiv](#)]
- Tin Lai and Fabio Ramos. Adaptively Exploits Local Structure with Generalised Multi-Trees Motion Planning. *IEEE Robotics and Automation Letters (RA-L)*, 7(2):1111–1117, 2022 [[article](#), [arXiv](#)]
- Xipei Wang, Haoyu Zhang, Yuanbo Zhang, Meng Wang, Jiarui Song, Tin Lai, and Matloob Khushi. Learning Non-Stationary Time-Series with Dynamic Pattern Extractions. *IEEE Transactions on Artificial Intelligence (TAI)*, 2021 [[article](#), [arXiv](#)]
- Tin Lai. sbp-env: A python package for sampling-based motion planner and samplers. *Journal of Open Source Software*, 6(66):3782, 2021 [[article](#), [arXiv](#)]
- Weiming Zhi, Tin Lai, Lionel Ott, Edwin V Bonilla, and Fabio Ramos. Learning ODEs via Diffeomorphisms for Fast and Robust Integration. *Computing Research Repository (CoRR)*, 2021 [[arXiv](#)]
- Tin Lai and Fabio Ramos. Rapid Replanning in Consecutive Pick-and-Place Tasks with Lazy Experience Graph. *Computing Research Repository (CoRR)*, 2021 [[arXiv](#)]
- Weiming Zhi, Tin Lai, Lionel Ott, Gilad Francis, and Fabio Ramos. Trajectory generation in new environments from past experiences. In *IEEE/RSJ Proceedings of The International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2021 [[arXiv](#)]
- Tin Lai and Fabio Ramos. Plannerflows: Learning motion samplers with normalising flows. In *IEEE/RSJ Proceedings of The International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2021 [[arXiv](#)]
- Weiming Zhi, Tin Lai, Lionel Ott, and Fabio Ramos. Anticipatory Navigation in Crowds by Probabilistic Prediction of Pedestrian Future Movements. In *Proceedings of The International Conference on Robotics and Automation (ICRA)*, pages 8459–8464. IEEE, 2021 [[article](#), [arXiv](#)]
- Tin Lai and Philippe Morere. Robust hierarchical planning with policy delegation. *Computing Research Repository (CoRR)*, 2020 [[arXiv](#)]
- Tin Lai, Philippe Morere, Fabio Ramos, and Gilad Francis. Bayesian local sampling-based planning. *IEEE Robotics and Automation Letters (RA-L)*, 5(2):1954–1961, April 2020 [[article](#), [arXiv](#)]
- Tin Lai, Weiming Zhi, and Fabio Ramos. Occ-traj120: Occupancy maps with associated trajectories. *Computing Research Repository (CoRR)*, 2019 [[arXiv](#)]
- Rúben Geraldes, Artur Gonçalves, Tin Lai, Mathias Villerabel, Wenlong Deng, Ana Salta, Kotaro Nakayama, Yutaka Matsuo, and Helmut Prendinger. UAV-based situational awareness system using deep learning. *IEEE Access*, 7:122583–122594, 2019 [[article](#), [video](#)]
- Tin Lai, Fabio Ramos, and Gilad Francis. Balancing global exploration and local-connectivity exploitation with rapidly-exploring random disjointed-trees. In *Proceedings of The International Conference on Robotics and Automation (ICRA)*, pages 5537–5543. IEEE, 2019 [[article](#), [arXiv](#), [video](#)]
- Faham Tahmasebinia, Marjo Niemelä, Sane Ebrahimzadeh Sepasgozar, Tin Lai, Winson Su, Kakarla Reddy, Sara Shirowzhan, Samad Sepasgozar, and Fernando Marroquin. Three-dimensional printing using recycled high-density polyethylene: Technological challenges and future directions for construction. *Buildings*, 8(11):165, 2018 [[article](#)]

Tin Lai. Numerical modelling of structural behaviour of continuously reinforced concrete pavement. Bachelor's Honours Thesis, The University of Sydney, Oct 2017 [[engrXiv](#)]

PERSONAL STRENGTHS

Key Skills

Critical thinking in approaching challenges
Quick adaptation in unseen environment
Visualise complex problem w/ abstract thinking

Language

Bilingual in *English, Cantonese*
Basic in *Mandarin, Japanese*

TECHNICAL STRENGTHS

Computer Languages

C, C++, Python, FORTRAN, Java , Go, \LaTeX , PostgreSQL, HTML, PHP, jQuery, JavaScript, CoffeeScript, TypeScript, MATLAB, R, VBA, Shell Scripts (POSIX shell/fish/DOS batch), Processing, Lisp, Haskell, ProLog, ANTLR4

Professional Applications

AutoCAD, MatLab, Google Sketchup, Weka, Strand7, Abaqus FEA, RAPT, ETAB, SAFE, PLAXIS, SLOP/W, SEEP/W, Navisworks, Visual Studio, Robot Operating System (ROS) framework

General Software & Tools

Microsoft Office suite, iWork, Adobe Photoshop/Illustrator

Operating Systems

Linux variants, MacOS X, Windows

Miscellaneous

Software configuration management, strong verbal and written communication skills, excellent troubleshooting and debugging skills, exceptional problem solving skills