Han Liang Wee, Eric

| Experience | National University of Singapore |
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| 8 Aug 18 - 7 Aug 23 | Graduate Tutor Tutor for Undergraduate modules. Teach lectures, tutorials and consultations; Manage tutors and grading; Mentor new tutors; Develop grading rubrics, exam questions and module tools. |
| Jul 17 | Tutor for Intro to Programming Workshop Coached freshmen on computational thinking, programming. |
| | Church of Singapore (Bukit Timah) |
| May 16 - Aug 16 | Software Engineering Intern Designed and deployed Church Management System (CHMS). |
| | Agency for Science, Technology and Research |
| Dec 15 | Research Intern – A Cloud-based Collaborative Model Building Platform Contributed to a cloud based Machine Learning platform. |
| May 15 - Jun 15 | Research Intern – Autonomous Machine Learning using HPC Approaches Contributed to a cloud based Machine Learning platform. |
| Jan 13 - Jul 13 | Research Intern – Route My Day (Recommendation System) Contributed to a end-to-end recommender system. |
| | Singapore Army, Ministry of Defence |
| NSmen | Section Commander – First Sergeant (1SG) |
| Feb 11 - Dec 12 | Combat Engineer, Specialist Trainer National Service; Managed and trained men/cadets. |
| Education | Doctor of Philosophy (Ph.D.) in Computer Science, National University of Singapore |
| Aug 18 - Exp.23 | Current Cumulative Average Point (4.92/5.00); Advised by Asst. Prof. Jonathan Scarlett. Research focus 'Towards Modern Gaussian Processes', which aims to tackle problems related to Gaussian Processes (GP) such as scaling and robustness. |
| | Bachelor of Computing (Computer Science), National University of Singapore |
| Aug 13 - Jan 18 | Graduated With Honours (Highest Distinction) in Computer Science Completed the Turing Programme, which nurture students who aspire to engage research careers. |
| | Student Exchange, USC Viterbi School of Engineering |
| Jan - May 16 | Grade Point Average (4.0/4.0); Best student in CSCI 420. |
| Achievement | Awards |
| 21 Apr 23 | Full-Time Teaching Assistant Award, National University of Singapore Recognition of the high level of commitment to, and achievement of good teaching. |
| 7 Mar 23 | NS Excellence Award (NSEA), Singapore Army, Ministry of Defence Top 10% of performers during ICT and training courses. |
| 1 Feb 22 | Certificate of Accomplishment, National University of Singapore Long Service Award; In appreciation of the 5 years of service as a Graduate Tutor. |

| 28 Jan 22 | NS Excellence Award (NSEA), Singapore Army, Ministry of Defence Top 10% of performers during ICT and training courses. |
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| 25 Oct 19 | NS Excellence Award (NSEA), Singapore Army, Ministry of Defence Top 10% of performers during ICT and training courses. |
| 21 Jun 18 | Outstanding Undergraduate Researcher Prize 2017/18, National University of Singapore Individual prize; Final Year Project - Feature Subset Selection using Reinforcement Learning. |
| 29 Jan 18 | Certificate of Merit in Algo. & Theory Focus Area, National University of Singapore Awarded for meritorious performance in the focus area. |
| 15 Jan 18 | Dean's List Recipient, National University of Singapore Named to Dean's List for meritorious performance in S1 AY17/18. |
| 9 Dec 16 | NS Excellence Award (NSEA), Singapore Army, Ministry of Defence Top 10% of performers during ICT and training courses. |
| | Scholarships |
| 25 Jul 12 | A*STAR Undergraduate Scholarship, Agency for Science, Technology and Research Prestigious scholarship awarded to budding scientists. |
| Research | Peer-Reviewed Conference Publications |
| Jul 22 | Adversarial Attacks on Gaussian Process Bandits Eric Han, Jonathan Scarlett Proceedings of the 39th International Conference on Machine Learning |
| Feb 21 | High-Dimensional Bayesian Optimization via Tree-Structured Additive Models Eric Han, Ishank Arora, Jonathan Scarlett Proceedings of the 35th AAAI Conference on Artificial Intelligence |
| | Summer School |
| Sept 19 | Attended The Gaussian Process Summer School, 2019 The University Of Sheffield, Sheffield, United Kingdom |
| Service | Service to Research Community |
| | Student Volunteer for 34th International Conference on Algorithmic Learning Theory. |
| 20 Jan 23 | Session Chair for Workshop on Information Theory and Data Science. |
| 11 Apr 22 | Reviewer for 39th International Conference on Machine Learning. |
| | Service to National University of Singapore |
| 8 Apr 22 | Admission reviewer for Master of Computing applicants (Aug 2022). |
| 29 Sept 21 | Featured in a PhD programme marketing video. |
| 3 - 5 Aug 21 | Program Committee for NUS Computing Research Week 2021. Moderator of the technical panel discussion titled 'Heterogeneity in Federated Learning'. |
| 26 Apr 21 | Admission reviewer for Master of Computing applicants (August 2021). |
| 18 Oct 20 | Admission reviewer for Master of Computing applicants (Jan 2021). |
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Service to Agency for Science, Technology and Research

Jun 19 | Guidance to junior scholar – sharing of experiences. 4 Dec 15 | Invited Speaker for A*STAR Scholarships Seminar for Undergraduate Studies. 14 Mar 15 | Volunteer at A*STAR booth at NUS Open Day 2015 – Outreach and promotion. **Service to Pioneer Junior College** May - Jun 15 | Teaching and sharing on 'Computational Thinking' to junior college students. **Service to Impact Life Church** Mar 18 - Curr. | Head Of Information Technology – Lead a team of >15 volunteers. Responsible for IT infra., Purchasing, Software development of Church Applications, etc. Oct 17 - Curr. | Cell Group Leader – Build strong communities and healthy Christians. Jan 12 - Dec 18 | Tutor - Teach tuition classes. GCE 'A' lvl: Math, Physics & Economics; GCE 'O' lvl: Principles of Accounting, Physics. Teaching CS3243 – Introduction to Artificial Intelligence (Undergrad. 4 credits) AY22/23 S1 | Teach tutorials, review of learning materials, designing exam questions. AY21/22 S2 | Teach tutorials, grading, organize tutors for assignment grading, designing assignment grading rubrics, designing exam questions. CS3217 - Software Engineering on Modern App. Platforms (Undergrad. 4 credits) AY21/22 S2 | Taught tutorial classes. CS3203 – Software Engineering Project (Undergrad. 8 credits) AY21/22 S1 | Support lectures, teach consultations, organize tutors, grading, improve grading rubrics and improve testing tools. AY20/21 S2 | Support lectures, teach consultations, organize tutors, grading, maintain testing tools. AY19/20 S2 | Support lectures, teach consultations and develop testing tools. AY18/19 S2 | Teach tutorials, consultations and support lectures. AY18/19 S1 | Teach tutorials and consultations.

Competency Computing Platforms

- > *Programming Languages*Python (also sci. pkgs., ie. SciPy), C++, Java, LaTex, Markdown, HTML/CSS, Javascript, Bash.
- > | Tools / Platforms Git, Mlflow, Plotly, Jira, Google Cloud Platform, Microsoft Office, Google Workspace.

CS2030/CS2030S – Programming Methodology II (Undergrad. 4 credits)

AY20/21 S1 | Supported Labs and developed module tools; Created sub-flavor of Fedora Linux for virtual exam

> *Operating Systems*Linux (Fedora; daily driver), *nix administration, Windows, macOS.

Language Proficiency

needs due to COVID-19.

> | English (Native) and Chinese (Intermediate).