# Dr. Han Liang Wee, Eric

**)** +6592982927

Experience	National University of Singapore
8 Aug 23 - 30 Jun 24	Teaching Assistant
	Continues from previous: Teach lectures, tutorials and consultations; Grading; Manage tutors; Men-
	tor new tutors; Develop grading rubrics, exam questions and module tools; Taught 2 Sophomore-level, 8 Junior-level modules with more than 500 teaching/contact hours.
8 Aug 18 - 7 Aug 23	
	Tutor for Intro to Programming Workshop
Jul17	Teach freshmen on computational thinking, programming.
	Agency for Science, Technology and Research
Dec 15	
	Continues from previous: Design, implement & deploy visualization website, app. protocol.
May 15 - Jun 15	Research Intern – Autonomous Machine Learning using HPC Approaches
Jan 13 - Jul 13	Research Intern – Route My Day (Recommendation System) Design, implement & deploy visualization website, distributed web crawler & MongoDB cluster.
	Design, implement & deploy visualization website, distributed web crawler & MongoDB cluster.
Education	Doctor of Philosophy (PhD) in Computer Science, National University of Singapore
Aug 18 - Jan 24	Bayesian Optimisation Techniques for High-Dimensional and Adversarial Settings
	Bachelor of Computing (Computer Science), National University of Singapore
Aug 13 - Jan 18	Graduated With Honours (Highest Distinction) in Computer Science, with Turing Programme
	Student Exchange, USC Viterbi School of Engineering
Jan - May 16	Grade Point Average (4.0/4.0); Best student in CSCI 420.
Achievement	Awards
	Full-Time Teaching Assistant Award, National University of Singapore
	Recognition of the high level of commitment to, and achievement of good teaching.
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.
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
13301110	Named to Dean's List for meritorious performance in S1 AY17/18.
	Scholarships
25 Jul 12	A*STAR Undergraduate Scholarship, Agency for Science, Technology and Research

Prestigious scholarship awarded to budding scientists.

🞧 eric-vader

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
Feh 21	High-Dimensional Bayesian Optimization via Tree-Structured Additive Models
10021	Eric Han, Ishank Arora, Jonathan Scarlett
	Proceedings of the 35th AAAI Conference on Artificial Intelligence
Service	Service to Research Community
23 Feb 23	Student Volunteer for 34th International Conference on Algorithmic Learning Theory.
20 Jan 23	Session Chair for Workshop on Information Theory and Data Science Workshop.
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'.
	Admission reviewer for Master of Computing applicants (August 2021).
18 Oct 20	Admission reviewer for Master of Computing applicants (Jan 2021).
	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 - Dec 23	Head Of Information Technology – Lead a team of >15 volunteers.
	Responsible for IT infra., purchasing, software development of Church applications, etc.
Oct 17 - Dec 23	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	CS2109s – Introduction to AI and Machine Learning (Undergrad. 4 credits)
AY23/24 S2	Teach tutorials; Ongoing Semester.
AY23/24 S1	Teach tutorials, grading, designing exam questions.
	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 | Teach tutorials.

#### 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.

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

AY20/21 S1 | Support labs and develop sub-flavor of Fedora Linux for virtual exam needs due to COVID-19.

### **Competency Computing Platforms**

- > | *Programming Languages* | Python (also sci. pkgs., ie. SciPy), C++, Java, HTML/CSS, Java/Typescript, Bash.
- > *Databases* Firebase, SQL, MongoDB.
- > | *Typesetting / Presentation Tools* | LaTex, Markdown, Microsoft Office, Google Workspace.
- > | *Tools / Platforms* | Git, Mlflow, Plotly, Matplotlib, Slurm, Jira, Google Cloud Platform.
- > *Operating Systems*Linux (Fedora; daily driver), \*nix administration, Windows, macOS.

## **Language Proficiency**

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