Dr. Han Liang Wee, Eric

3 +6592982927 **™** mail@eric-han.com neric-vader **Experience** National University of Singapore 8 Aug 23 - 30 Jun 24 | Teaching Assistant Continues from previous: Teach lectures, tutorials and consultations; Grading; Manage tutors; Mentor new tutors; Develop grading rubrics, exam questions and module tools; Taught 2 Sophomorelevel, 8 Junior-level modules with more than 500 teaching/contact hours. 8 Aug 18 - 7 Aug 23 | *Graduate Tutor* Scanteak Dec 17 - Apr 18 | Quality Control IT Project Studied Scanteak's supply chain, proposed automation to improve QC in procurement. Agency for Science, Technology and Research Dec 15 Research Intern – A Cloud-based Collaborative Model Building Platform Continues from previous: Design, implement & deploy dockerized, distributed ML platform. 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. **Education** Doctor of Philosophy (PhD) in Computer Science, National University of Singapore Aug 18 - Jan 24 | Focus is in AI / Machine Learning / Optimization - High-Dimensionality and Robustness. Bachelor of Computing (Computer Science), National University of Singapore Aug 13 - Jan 18 | Graduated With Honours (Highest Distinction) in Computer Science, with Turing Programme **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. 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. **Scholarships** 25 Jul 12 | A*STAR Undergraduate Scholarship, Agency for Science, Technology and Research Prestigious scholarship awarded to budding scientists.

Structured Dimensionality Reduction Methods for Black-Box Adversarial Attacks with BO

Research Peer-Reviewed Conference Publications

Eric Han, Jonathan Scarlett

Ongoing Work

Jul 22	Adversarial Attacks on Gaussian Process Bandits
	Eric Han, Jonathan Scarlett
	Eric Han, Jonathan Scarlett Proceedings of the 39th International Conference on Machine Learning
Feb 21	Hiah-Dimensional Bayesian Optimization via Tree-Structured Additive N

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

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).
- 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).

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 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.

Competency Computing Platforms

- > | *Programming Languages* | Python, C++, Java, HTML/CSS, Java/Typescript, Bash, CUDA.
- > Numerical Computing
 NumPy, SciPy, PyTorch, GPy, etc...
- > *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).