Alvin Heng

PhD Student, National University of Singapore alvin.heng@u.nus.edu • ajrheng.github.io

EDUCATION	
National University of Singapore Ph.D Candidate in Computer Science	2021 - Present
University of Toronto M.Sc in Physics	2020 - 2021
Nanyang Technological University, Singapore B.Sc in Physics	2016 - 2020
EXPERIENCE	
National University of Singapore Graduate Researcher with Harold Soh	Aug 2021 - Present
Conducting research on safe, robust and efficient deep generative models. Top gradient flows, diffusion models, variational inference and neural ODEs/SDEs.	ics explored broadly include
University of Toronto Graduate Researcher with Nathan Wiebe	Sep 2020 - Aug 2021
Worked remotely to investigate how deep learning techniques can be used to imp Sequential Monte Carlo, with applications to quantum algorithms.	prove particle resamplers for
SpeQtral Software Development Intern	Jun 2020 - Aug 2020
Developed an open-source API that distributes quantum keys according to the compatibility with commercial encryptors from a partner cybersecurity company	ETSI standard, and ensured
Nanyang Technological University, Singapore Undergraduate Researcher with Pinaki Sengupta	Jun 2017 - May 2020
Ran Quantum Monte Carlo simulations to study the physics of quantum mate Review B.	rials. Published in Physical
Kavli Institute for Theoretical Physics, UCSB Visiting Researcher with Anna Keselman, Leon Balents	Jun 2019 - Dec 2019
Collaborated with experimental physicists to run numerical simulations on a que spin excitations. Published in Physical Review Letters.	antum material with exotic
Institute of High Performance Computing, A*STAR Research Intern with Ling Feng	May 2018 - Aug 2018
Analyzed the statistical properties of the Bitcoin and Lightning cryptocurrency transactions to investigate the problem of Lightning channel imbalances. Publish	networks and ran simulated ned in ICPADS 2018.
SCHOLARSHIPS & AWARDS	
NUS SoC Research Achievement Award	2023

NUS SoC Research Achievement Award NUS SoC Graduate Tutorship-PhD Scheme Singapore National Academy of Science Award CNYSP Research Award (Gold) 2023 2021 - Present 2020 2020

PUBLICATIONS _

- [7] Out-of-Distribution Detection with a Single Unconditional Diffusion Model A. Heng, A. H. Thiery, H. Soh In Submission, 2024.
- [6] Selective Amnesia: A Continual Learning Approach to Forgetting in Deep Generative Models A. Heng, H. Soh Neural Information Processing Systems (NeurIPS), 2023, Spotlight (Top 3.06% of submitted papers).
- [5] Neural Continuous-Discrete State Space Models for Irregularly-Sampled Time Series A. F. Ansari, A. Heng, A. Lim, H. Soh International Conference on Machine Learning (ICML), 2023, Oral (Top 2.37% of submitted papers).
- [4] Generative Modeling with Flow-Guided Density Ratio Learning A. Heng, A. F. Ansari, H. Soh *Preprint*, 2023.
- [3] Three-Magnon Bound State in the Quasi-One-Dimensional Antiferromagnet α-NaMnO₂ R. L. Dally*, A. Heng*, A. Keselman, M. M. Bordelon, M. B. Stone, L. Balents, S. D. Wilson *Physical Review Letters*, 2020.
- [2] Pair Hopping in Systems of Strongly Interacting Hard-Core Bosons A. Heng, W. Guo, A. W. Sandvik, P. Sengupta *Physical Review B*, 2019.
- Optimal Fee Structure for Efficient Lightning Networks
 A. Heng, L. Feng, S. Cheong, R. Goh International Conference on Parallel and Distributed Systems (ICPADS), 2018.

TEACHING _

CS3244: Machine Learning , National University of Singapore Teaching Assistant with Prof. Xavier Bresson	Spring 2024
CS3264: Foundations of Machine Learning , National University of Singapore Teaching Assistant with Prof. Harold Soh	Fall 2023
CS1010: Programming Methodology , National University of Singapore Teaching Assistant with Prof. Ooi Wei Tsang	Fall 2021, 2022
CS2030S: Programming Methodology II , National University of Singapore Teaching Assistant with Prof. Ooi Wei Tsang	Spring 2022
OTHERS	

Academic Service: Invited Reviewer for ICML 2024 Programming Languages: Python; *familiar with* C/C++, Java, Fortran Deep Learning Frameworks: PyTorch Typesetting: LATEX