

# Jian Wei CHEONG

✉ [contact@jianwei.simplelogin.com](mailto:contact@jianwei.simplelogin.com)  
🌐 [jianweicheong.codeberg.page](https://jianweicheong.codeberg.page)  
🆔 0000-0001-7114-7825

## Curriculum Vitae

---

### Professional Qualifications

- 2019 - 2023 **PhD, Physics**, *Nanyang Technological University*, Singapore  
2015 - 2019 **BSc, Physics, Honours**, *Nanyang Technological University*, Singapore  
2010 - 2013 **Diploma, Electrical Engineering**, *Ngee Ann Polytechnic*, Singapore

---

### Professional Experience

- 2024 - current **Research Fellow**, *Nanyang Technological University*, Singapore  
2023 **Project Officer**, *Nanyang Technological University*, Singapore  
2012 **Intern**, *ST Electronics*, Singapore  
**Teaching Assistant**, *Nanyang Technological University*, Singapore

Year	Course
2025	Physics Discovery Camp - Computational Nonlinear Lab
2025	PH3101 Quantum Mechanics 2 (Restricted Repeat)
2024	Physics Discovery Camp - Computational Nonlinear Lab
2021	PH3101 Quantum Mechanics 2
2020	PH1199 Physics Lab 1B
2019	PH1198 Physics Lab 1A

---

### Awards & Achievements

- 2019 **Short-speech Contest Best Presentation** (PAP701 Graduate seminar module), *Nanyang Technological University*, Singapore  
2017/2018 **Dean's List** (top 5% of cohort), *Nanyang Technological University*, Singapore  
2016/2017 **NTU President Research Scholar** (completing URECA), *Nanyang Technological University*, Singapore  
2011 **Director's List** (top 5% of cohort), *Ngee Ann Polytechnic*, Singapore  
2011 **Best Performance, Programmable Logic Device** (top student of cohort), *Ngee Ann Polytechnic*, Singapore  
2010 **Best Performance, Digital Electronics & Practice** (top student of cohort), *Ngee Ann Polytechnic*, Singapore

---

## Publications

1. J. W. Cheong, A. Pradana, and L. Y. Chew, **Non-Markovian refrigeration and heat flow in the quantum switch**, *Physical Review A*, **110**(2), 022220 (2024).
2. L. Y. Chew, A. Pradana, L. He, and J. W. Cheong, **Stochastic thermodynamics of finite-tape information ratchet**, *European Physical Journal Special Topics* (2023).
3. J. W. Cheong, A. Pradana, and L. Y. Chew, **Effects of non-Markovianity on daemonic ergotropy in the quantum switch**, *Physical Review A*, **108**(1), 012201 (2023).
4. L. He, J. W. Cheong, A. Pradana, and L. Y. Chew, **Effects of correlation in an information ratchet with finite tape**, *Physical Review E*, **107**(2), 024130 (2023).
5. J. W. Cheong, A. Pradana, and L. Y. Chew, **Communication advantage of quantum compositions of channels from non-Markovianity**, *Physical Review A*, **106**(5), 052410 (2022).
6. L. He, A. Pradana, J. W. Cheong, and L. Y. Chew, **Information processing second law for an information ratchet with finite tape**, *Physical Review E*, **105**(5), 054131 (2022).

---

## Conferences

### Proceedings

















1. L. Y. Chew, J. W. Cheong, and A. Pradana, **Thermodynamic Functionality of Non-detailed Balance Finite-Tape Information Ratchet**, *International Conference on Geometric Science of Information, Springer Nature Switzerland*, pp. 173–181 (2025).

### Posters

1. J. W. Cheong, A. Pradana, and L. Y. Chew<sup>†</sup>, **Enhancement of quantum processes from indefinite causal order through non-Markovianity**, *29th International Conference on Statistical Physics (STATPHYS29), Florence, Italy, July 2025*.
2. J. W. Cheong<sup>†</sup>, A. Pradana, and L. Y. Chew, **Non-Markovian refrigeration and heat flow in the quantum switch**, *Quantum Thermodynamics Conference 2025 (QTD2025), Singapore, July 2025*.
3. L. Y. Chew<sup>†</sup>, J. W. Cheong, and A. Pradana, **Enhancement of quantum processes from indefinite causal order through non-Markovianity**, *XLV Dynamics Days Europe 2025 (DDE2025), Thessaloniki, Greece, June 2025*.
4. L. Y. Chew<sup>†</sup>, L. He, A. Pradana, and J. W. Cheong, **Stochastic thermodynamics and correlation effects of finite-tape information ratchets**, *28th International Conference on Statistical Physics (STATPHYS28), Tokyo, Japan, August 2023*.

<sup>†</sup>Presenting author.

## Technical Experience

	Skill	Level	Comment
Programming	Python		9+ years experience, used in main work
	Julia		4+ years experience, used in main work
	R		graduate course, computational biology projects
	C / C++		bachelor course, undergrad projects
	MATLAB		bachelor course, undergrad projects
	Haskell		personal quantum computing projects
	Racket		personal quantum computing projects
	Common Lisp		personal software projects
	Bash / sh		personal Linux projects
	Quarto		website, presentations, and reports
	LaTeX / Typst		presentations, reports, and published papers
	HTML / CSS		personal website
	 basic knowledge  extensive knowledge		
	 intermediate knowledge  expert knowledge		

## Miscellaneous Projects

- **Strain estimation for hazard forecastings before and after 2011 Japan Tohoku earthquake** by analysis of seismic GPS displacement data and computation of seismic strains from velocity fields.  
*ES7008 Geophysical Data Analysis, NTU*
- **Variations in statistical complexity of genome sequences across species** by analysis of genome sequences from GenBank assembly with Baum-Welch algorithm.  
*CE7412 Computational and Systems Biology, NTU*
- **Detecting adversarial attack of deep neural networks for image recognition from image complexity** by Fast Gradient Sign Method (FGSM), DeepFool, One Pixel Attack, and Jacobian-Based Saliency Map Attack (JSMA).  
*PH3502 Chaotic Dynamical Systems, NTU*
- **Monte Carlo photon transport in multi-layered biological tissues** with Henyey-Greenstein scattering for diagnostic imaging and photon therapy.  
*PH4505 Computational Physics, NTU*
- **Monte Carlo simulation of periodic-driven Brownian particles** with Arrhenius equation, demonstrating dissipation-driven adaptation.  
*PAP723 Numerical Methods for Physicists, NTU*
- **Designing, programming, 3D printing, and building a hovering quadcopter drone** with Arduino, Autodesk EAGLE, Fusion360, and COMSOL Multiphysics.  
*Making and Tinkering Lite 1, NTU*