# Jeongrak Son

Ph.D. student - School of Physical and Mathematical Sciences - Nanyang Technological University

@ jeongrak.son@gmail.com

**♀** Singapore

% Personal Website

### **Education**

Ph.D. student

Division of Physics and Applied Physics - School of Physical and Mathematical Sciences - Nanyang Technological University

🛗 Aug. 2021 -

Singapore

Supervisor: Prof. Nelly H. Y. Ng

#### B.Sc. Summa Cum Laude

Department of Physics and Astronomy (physics major) - Seoul National University (SNU)

Mar. 2015 - Feb. 2021

♀ Seoul, Korea

Military service (Rep. of Korea Air Force): Mar. 2018 - Feb. 2020

#### **Exchange Student**

**Department of Physics and Astronomy - University of Manchester** 

🗎 Sep. 2016 - Feb. 2017

Manchester, United Kingdom

### Languages

Korean

English

French

### **Hobby**

#### Passionate cinephile

- Selected film reviews
  - In Search of Flowing Time: From Ink to Memories (Best Piece of Oct/Nov 2023 in Exposure)
  - In Perfect Days (2023), It's Okay to Cry (Featured in Asian Film Archive's monthly newsletter)
- Check my Letterboxd profile!

### **Research Interests**

- Quantum algorithms: quantum state-instructed circuits, interesting algorithmic subroutines
- · Catalysis in quantum information: catalysis in circuit compilation, state-oblivious catalysis
- Resource theories: resource broadcasting, composition of free state sets and free operations

### **Research Experiences**

#### PhD Study

w/ Prof. Nelly H. Y. Ng

Hamaler Aug. 2021 -

**♀** SPMS, Nanyang Technological University

My PhD research focuses on the non-trivial use of auxiliary systems, such as catalysts or states instructing quantum circuits. In my catalyst-related work, I established the ultimate limit of catalysis within specific and generic resource theories. In my algorithm research, I developed a novel framework for quantum recursion with a circuit depth-width trade-off.

#### IBS Student Trainee, Research Assistant

w/ Profs. Juzar Thingna and Peter Talkner

m Jul. 2020 - May. 2021

**♀** PCS, Institute for Basic Science

My goal was to persuade the quantum thermodynamics community to explicitly consider measurement strategies in the operation of quantum thermal machines. I showcased that the appropriate measurement strategy enhances the performance of quantum Otto engines and battery charging processes.

### **Publications**

- 1. M. Robbiati, E. Pedicillo, A. Pasquale, X. Li, A. Wright, R. M. S. Farias, K. U. Giang, **J. Son**, J. Knörzer, S. T. Goh, J. Y. Khoo, N. H. Y. Ng, Z. Holmes, S. Carrazza, M. Gluza, Double-bracket quantum algorithms for high-fidelity ground state preparation, arXiv:2408.03987 (2024). [arXiv]
- 2. J. Son, M. Gluza, R. Takagi, and N. H. Y. Ng, Quantum Dynamic Programming, arXiv:2403.09187 (2024). [arXiv] honourable mentions for Top quantum algorithms papers in Spring 2024 by PennyLane (Xanadu); selected as an IPS meeting 2024 talk

- 3. J. Son and N. H. Y. Ng, A hierarchy of thermal processes collapses under catalysis, arXiv:2303.13020 (2023). [arXiv] accepted in Quantum Sci. Technol.
  - selected as a part of AQIS2023 talk; selected as a Quantum Resources 2023 talk; selected as a Beyond IID 2024 talk
- 4. A. de Oliveira Junior\*, J. Son\*, J. Czartowski, and N. H. Y. Ng, Entanglement generation from athermality, Phys. Rev. Research 6, 033236 (2024). [Link] (\*: co-first authors) selected as an IPS meeting 2024 talk
- 5. **J. Son** and N. H. Y. Ng, Catalysis in action via elementary thermal operations, New J. Phys. **26**, 033029 (2024). **[Link]** selected as a Quantum Resources 2022 talk; selected as a part of AQIS2023 talk
- 6. **J. Son**, P. Talkner, and J. Thingna, Charging quantum batteries via Otto machines: Influence of monitoring, Phys. Rev. A **106**, 052202 (2022). [Link] [arXiv]
  - selected as a part of QTD2022 talk (speaker: Juzar Thingna); selected as a ICE-7 lightning talk
- 7. J. Son, P. Talkner, and J. Thingna, Monitoring quantum Otto engines, PRX-Quantum 2, 040328 (2021). [Link] selected as a part of QTD2022 talk (speaker: Juzar Thingna)

### **Talks and Seminars**

- 4 Conference Talks and 7 Seminar Talks
- Conference Talks: Quantum resources: from mathematical foundations to operational characterisation (Dec. 2022), AQIS 2023 (Aug. 2023), Quantum resources 2023 (Dec. 2023) (video), Beyond IID 2024 (Jul. 2024)
- Seminar Talks: IBS PCS Seminar (Jun. 2022) (video), Majulab Seminar (Dec. 2022), Chaos and Quantum Info Seminar [Jagiellonian U.] (Feb. 2023), CQT Seminar (May 2023), QST Seminar [Seoul Natl. U.] (Jul. 2023), Informal Statistical Physics Seminar [U. Maryland] (Aug. 2024) (abstract), Q.InC Seminar [A\*STAR] (Sep. 2024) (abstract)

1 Lightning Talk

• ICE-7 Quantum Information and Quantum Technologies Conference (May 2022)

### **Peer Review Contributions**

- Referee for Phys. Rev. Lett., Phys. Rev. A, Phys. Rev. E, and J. Math. Phys.
- Sub-reviewer for TQC 2022 and QIP2023

### **Academic Visits**

- University of Maryland, College Park, USA [host: Nicole Yunger Halpern] (Aug. 2024)
- Nagoya Universtiy, Japan [host: Francesco Buscemi] (Jul. 2024)
- Jagiellonian University, Poland [host: Kamil Korzekwa] (Feb. 2023)
- PCS, Institute for Basic Science, Korea [host: Dario Rosa] (Jun. 2022)

## **Teaching and Services**

Secretary (2023) and Treasurer (2024)

Quantum Young Researchers Association (QYRA), Singapore

**2023 - 2024** 

- Lead organizer of QYRA X Infocom Media Development Authority (IMDA) event Careers in Quantum Communications
- Organizer of Quantum Energy Initiative (QEI) workshop 2023
- Topical team member (w/ Masahito Ueda, Gentaro Watanabe, and Ariane Soret) representing one of the five workshop topics: "Fundamental thermodynamics of information" in *Quantum Energy Initiative (QEI) workshop 2023* moderated discussion throughout the workshop and presented the outcomes of the discussion at the end

### Advisor for Korean Translation of the book series "for babies" by Chris Ferrie

#### **CHAEKSESANG**

**2023-2023** 

Advised on 12 books: Quantum Physics, Quantum Information, Quantum Entanglement, Quantum Computing, Optical Physics, Statistical Physics, Electromagnetism, General Relativity, Newtonian Physics, Nuclear Physics, Astrophysics, and Rocket Science

#### SINGA Ambassador

Singapore International Graduate Award (SINGA), Singapore



### **Teaching Experiences**

- Tutorial Classes for PH1107: Relativity and Quantum Physics, Nanyang Technological University, Singapore, AY22/23, AY23/24, and AY24/25
- Tutorial Class for International Students, Physics 1, Seoul National University, Korea, AY20
- Organizer/Tutor for Summer Science Camp, Korea Student Aid Foundation and Gyeongsang Girl's High School, Korea, Jul. 2015

### **Awards and Honours**

Singapore International Graduate Award (SINGA)

The Agency for Science, Technology and Research (A\*STAR)

**2021** =

KFAS Study Abroad Scholarship (candidate)

**Korea Foundation of Advanced Studies** 

**2020 - 2021** 

Declined for SINGA.

GE Foundation Scholar-Leaders Program (GEFSLP) Scholarship

**Fulbright Korea** 

**2016 - 2021** 

Presidential Science Scholarship

**Korea Student Aid Foundation** 

**2015 - 2021** 

**Best Group Project Presentation** 

**KIAS-SNU Physics Winter Camp** 

₩ 2019

Topological Aspects of 1D SSH Model

OIA Outgoing Exchange Student Scholarship
Office of International Affairs (OIA)

₩ 2016

Dean's List

**College of Natural Sciences, Seoul National University** 

## Autumn 2015, Spring 2020