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| *Thanh Nguyen* | +84 97 294 2000  [nnct2000@gmail.com](mailto:nnct2000@gmail.com)  <https://www.linkedin.com/in/ncng/>  <https://nnct2904.github.io/> |

Advanced academic background in IT. My research direction includes but not limited to Machine Learning, Quantum Computing, Cryptography, Blockchain, Physics and their applications.

# WORK HISTORY

## Duy Tan University, Institute of Research and Development

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| Research Assistance | Begin May 2025 |

* Research interest includes Blockchain Cryptography, Machine Learning and its trainability, quantum computing, and applications of ML in physics and finance sectors.

# EDUCATION

## RMIT Universiy

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| Ph.D. in Computer Science | November 2018 – September 2022 |

* Recipient of RMIT International Tuition Fee Scholarship (RRITFS).

## Deakin University

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| Bachelor of Information Technology (Honours) | November 2018 – September 2022 |

* Recipient of Deakin College Vietnam Excellence Scholarship.
* Recipient of Deakin STEM Scholarship for Bachelor study and Honour program.
* Recipient of Deakin summer scholarship for the project Impact of Barren Plateaus Countermeasures on the Quantum Neural Network Capacity to Learn.
* Majored in Creative Technology.
* Graduated with First Class Honours – Candidate for PhD Program.

# PUBLICATIONS

* Cybulski, J.L., Nguyen, T. (In Press) Impact of barren plateaus countermeasures on the quantum neural network capacity to learn. Quantum Inf Process 22, 442 (2023). https://doi.org/10.1007/s11128-023-04187-8
* Thanh Nguyen and Jacob L. Cybulski (2023): "Training Variational Quantum Models with Barren Plateaus Mitigation Strategies." In Preparation for journal submission (Advanced Draft)
* Thanh Nguyen and H.L. Thi (2024): Variational Quantum Algorithms in Finance. In: Yang, XS., Sherratt, S., Dey, N., Joshi, A. (eds) Proceedings of Ninth International Congress on Information and Communication Technology. ICICT 2024 2024. Lecture Notes in Networks and Systems, vol 1002. Springer, Singapore. https://doi.org/10.1007/978-981-97-3299-9\_2)
* Thanh Nguyen and H.L. Thi (2024): Variational Quantum Algorithms in Anomaly Detection, Fraud Indicator Identification, Credit Scoring, and Stock Price Prediction. In: Yang, XS., Sherratt, S., Dey, N., Joshi, A. (eds) Proceedings of Ninth International Congress on Information and Communication Technology. ICICT 2024 2024. Lecture Notes in Networks and Systems, vol 1003. Springer, Singapore. https://doi.org/10.1007/978-981-97-3302-6\_39

# CONFERENCES and SEMINA PRESENTATIONS

* Thanh Nguyen and Jacob L. Cybulski (2023): "Investigation of Barren Plateaus in Quantum Neural Network Development." Presented at 10th International Congress on Industrial and Applied Mathematics (ICIAM 2023), Waseda University, Tokyo, Japan, August 20-25, 2023.
* Jacob Cybulski and Thanh Nguyen (2023), "Investigation of Barren Plateaus Mitigation Strategies in the Development of Variational Quantum Models: An Overview of Problems and Solutions", Warsaw School of Economics, Poland.
* Nguyen Ngo Cong Thanh and Hiep. L. Thi, "Variational Quantum Algorithms in Finance - A Review." Presented at the 9th International Congress on Information and Communication Technology, London, United Kingdom, 19-22 Feb, 2024.
* Jacob Cybulski and Thanh Nguyen (2024), "Strategies for dealing with barren plateaus in training quantum machine learning models", Melbourne Quantum Summit, Ormond College, The University of Melbourne, Melbourne, Australia.

# PROJECTS

* (2021) IBM Quantum Challenge Fall
  + Advanced achievement award granted by IBMQ, at <https://www.credly.com/badges/84ff1b26-7fc2-47f3-bb26-d9a28dcc6079>
* (2022 – Current) The Impact of Barren Plateaus Mitigation Strategy on the Quantum Neural Network Capacity to Learn
  + Funded by Deakin University as a Summer Project Scholarship, and STEM scholarship,
  + One published paper,
  + One manuscript prepared for journal publication,
  + One Poster Presentation at the 10th International Congress on Industrial and Applied Mathematics.
* (2023 – Current) Variational Quantum Algorithms in Finance.
  + Two manuscripts accepted for Conference Publication.
  + One Conference Publication.