

Quoc Chuong NGUYEN

CURRICULUM VITAE

ADDRESS	: Ho Chi Minh City, Vietnam
ORCID	: 0000-0002-3260-9967
EMAIL	: chuong.nguyen1413017@gmail.com
GOOGLE SCHOLAR	: https://scholar.google.com/citations?user=embX1-gAAAAJ&hl=en
GITHUB	: https://github.com/ChuongQuoc1413017

RESEARCH INTEREST

Mathematics	: Game Theory · Network Science · Category Theory
Computer Science	: Complexity Theory · Reinforcement Learning
Quantum Computation	: Quantum Algorithm · Quantum Artificial Intelligence

EDUCATION & TRAINING

Education

- 2023 - 2025 **Master of Arts in Mathematics at SUNY, University at Buffalo (State University of New York at Buffalo)**, New York City, the US
Track: Applied Mathematics
CGPA: 3.889/4.0 and Degree GPA: 3.967/4.0 (Grade A/A-: High Distinction)
Conferral Date: June 1, 2025
- 2014 - 2018 **Bachelor of Science in Physics at University of Science (HCMUS) Vietnam National University, Ho Chi Minh City (VNU-HCM)**, Vietnam
Track: Theoretical Physics
CGPA: 8.27/10 or 3.5/4.0 (top 2% over 300 students)
Graduated Seminar: Simulation of Quantum Many-body Dynamics using the Monte-Carlo algorithm with Python (Non-Thesis option)

PUBLICATION

Published

- **Quoc Chuong Nguyen** et al. “FQsun: A Configurable Wave Function-Based Quantum Emulator for Power-Efficient Quantum Simulations”, IEEE Access, vol. 13, pp. 93271-93286, 2025.
- **Quoc Chuong Nguyen** et al. “Qsun: an open-source platform towards practical quantum machine learning applications”, Machine Learning: Science and Technology, vol. 3, pp. 015034, 2022.

Preprint

- Quoc Chuong Nguyen. “Network Sampling: An Overview and Comparative Analysis”, arXiv:2504.17701, 2025.
- **Quoc Chuong Nguyen** et al. “Hybridising Reinforcement Learning and Heuristics for Hierarchical Directed Arc Routing Problems”, arXiv:2501.00852, 2025.
- Quoc Chuong Nguyen. “Monte Carlo Analysis of Boid Simulations with Obstacles: A Physics-Based Perspective”, arXiv:2412.10420, 2024

- Quoc Chuong Nguyen and Trung Kien Le. "Toward a comprehensive simulation framework for hypergraphs: a Python-base approach", arXiv:2401.03917, 2024.

ACADEMIC EXPERIENCE

Recent Remote Collaborations

- May 2024 - Now: In collaboration with Prof. Hy Truong Son (University of Alabama at Birmingham, US) and Prof. Thu Huong Dang (Lancaster University, England)
 - Combinatorial Optimization, Operation Research: Solving the Hierarchical Directed Capacitated Arc Routing Problem with heuristic algorithms

Software

- QSUN: Quantum platform to simulate quantum circuits using NumPy array
 - https://github.com/ChuongQuoc1413017/Quantum_Virtual_Machine
- Quantum Evolutionary Algorithm: Optimize quantum circuits' structure using Evolutionary Algorithms
 - https://github.com/ChuongQuoc1413017/Quantum_Evolutionary_Algorithm
- HyperRD: Simulation and analysis of random and dynamical hypergraph
 - https://github.com/ChuongQuoc1413017/Hypergraph_RD

Lecture Notes

- Summary of Lie Algebra in Particle Physics (Vietnamese)
 - <https://github.com/ChuongQuoc1413017>Note/blob/main/Lie%20Algebra.pdf>
- Quantum Machine Learning at ⟨QCS | 2021 ⟩
 - https://github.com/ChuongQuoc1413017>Note/blob/main/QML_Lecture_Note.pdf

Research Positions

[Institute of Fundamental & Applied Sciences, Duy Tan University](#)

July 2025 - Now

Website: <https://ifas.duytan.edu.vn/>

Position: Researcher

Job Description: develop quantum machine learning models and quantum algorithms

[QuantumLab - Ho Chi Minh City Institute of Physics, Vietnam](#)

Sep 2021 - May 2022

Website: <https://lantrann.github.io/QuantumLab-HCMIP>

Position: Affiliated Member

Job Description: develop quantum machine learning applications in chemistry and quantum metrology

[Research Assistant for Dr. Hung Q. Nguyen, Vietnam](#)

Nov 2019 - Apr 2023

Position: Research Assistant

Job Description: develop Qsun (Quantum Computing simulator, Python) and Variational Quantum Eigensolver's applications in machine learning

WORKING EXPERIENCE

Education

FUNiX Co. Ltd., Vietnam Position: Collaborative Assistant Job Description: develop machine learning & data science courses, translate courses' contents from Vietnamese to English, fix coding bugs	Jul 2020 - Nov 2021
Saigon Scientists Co., Vietnam Position: Research & Development Assistant Job Description: develop STEM lessons, translate courses' contents from Vietnamese to English, project management	Jul 2018 - Jul 2019

LANGUAGES & COMPUTER SKILLS

VIETNAMESE:	Mother tongue
ENGLISH:	Intermediate
PROGRAMMING LANGUAGES:	Proficient: Python, NetworkX, Qiskit, Pennylane Basic: Mathematica, Matlab, R, LaTeX, Haskell, Lean

CERTIFICATIONS

- GRE General Test: 317/340 (75th percentile)
 - Quant: 167/170 (87th percentile), Verbal: 150/170, AW: 3.5/6.0
- [Introduction to Discrete Mathematics for Computer Science Specialization](#) (offered by University of California San Diego) on *Mathematical Thinking, Probability, Combinatorics, and Graph Theory* at Coursera in 2022, Credential ID: ZDL-RFFSJ6H8N.
- [Introduction to Logic and Critical Thinking Specialization](#) (offered by Duke University) on *Argument Analysis, Deductive Reasoning, Inductive Reasoning, and Fallacies* at Coursera in 2022, Credential ID: PNT6RQ3G9Q89.
- [Mind and Machine Specialization](#) (offered by University of Colorado Boulder) on *Cognitive Science and Artificial Intelligence* at Coursera in 2022, Credential ID: HNTZFNDS4LU7.
- [Writing in the Sciences](#) (offered by Stanford University) at Coursera in 2022, Graded 100/100 with Honors, Credential ID: HTJ5EJQ2VZ2F.
- [Game Theory](#) (offered by Stanford University and The University of British Columbia) at Coursera in 2022, Graded 100/100, Credential ID: SUFX9JZ2YTSA.
- [Research Writing in the Sciences](#) course at INASP, the United Kingdom (International Network for Advancing Science and Policy) in 2022, Graded Merit.
- [Machine Learning](#) courses on *Regression, Classification, and Clustering* at FUNiX, Vietnam (an online learning platform for Vietnamese) in 2020, Graded 10/10.
- [ERASMUS+](#) course on *Symmetry and Invariance in Physics* (a short course about symmetries and Noether's theorem taught by Prof. Amaury Mouchet from François Rabelais University, France, and organized at HCMUS) in 2016, Non-Graded.

REFEREE FOR PEER-REVIEWED JOURNALS

- Quantum Machine Intelligence
- Scientific Reports

REFERENCES

Prof. Thu Huong Dang ([Google Scholar](#))
Department of Management Science
Lancaster University, England
Email: t.h.dang@lancaster.ac.uk

Dr. Hung Nguyen ([Google Scholar](#))
Nano and Energy Center
University of Science, VNU Hanoi, Vietnam
Email: hungngq@hus.edu.vn

Prof. Le Ho ([Google Scholar](#))
QuantumLab-HCMIP
Tohoku University, Japan
Email: binho@fris.tohoku.ac.jp

Prof. Long Tran-Thanh ([Google Scholar](#))
Department of Computer Science
University of Warwick, England
Email: long.tran-thanh@warwick.ac.uk

Dr. Lan Tran ([Google Scholar](#))
Department of Physics
University of Science, HCMC, Vienam
Email: tnlan@hcmus.edu.vn

Prof. Hy Truong Son ([Google Scholar](#))
Department of Computer Science
University of Alabama at Birmingham, US
Email: thy@uab.edu