Quang Nhat Nguyen

Doctor of Philosophy Candidate in Engineering & Information Technology The University of Melbourne

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The University of Melbourne

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Languages: Vietnamese (native), English (proficient), Japanese (fluent – JLPT N2)

Education

2/2024 - present

Doctor of Philosophy in Engineering and Information Technology

The University of Melbourne, Australia

10/2021 - 9/2023

Master of Engineering in Electrical Engineering and Information Technology

Nagoya University, Japan, First-class Honours (4.0/4)

10/2017 - 9/2021

Bachelor of Engineering in Electrical Engineering, Electronics, and Information Engineering

Nagoya University, Japan, First-class Honours (3.94/4), Valedictorian

8/2014 - 5/2017

High School Diploma with specialisation in Mathematics

Le Quy Don High School for Gifted Students, Da Nang City, Vietnam

Research Experience

2/2024 - present

Australian Integrated Multimodal EcoSystem (AIMES) Laboratory

AI & Deep Learning Research Group

Faculty of Engineering and Information Technology, The University of Melbourne

Experiences:

 $\label{eq:multimodal} \begin{tabular}{l} Multimodal Perception Intelligence with State Space Model (\it{NLP}, 1D time series, 2D image, 3D point cloud), \\ Sequence Modelling \& Timeseries Prediction (\it{State Space Models, Transformers, LLMs, GNNs),} \\ \end{tabular}$

Hyper-large-scale AI models (Distributed training on HPC Linux GPU clusters, Distillation, Transfer Learning)

4/2020 - 9/2023

Takeda Laboratory

Driving Behaviour and Perceptive Intelligence Research Group

Department of Intelligent Systems, Graduate School of Informatics, Nagoya University

Experiences:

Intelligent Perception of Autonomous Vehicles (Semantic segmentation, Object detection, CV deep learning),
Multimodal Computer Vision & Deep Learning (Multimodal mapping, 2D-3D fusion & hyperspectral digital-twin),
Perception Sensors Operation & Control (ROS & Autoware with RGB & thermal cameras and multispectral LiDARs)

9/2022 - 10/2022

RIKEN Centre for Computational Science (R-CCS)

Data Assimilation Research Group

Experiences:

Advanced Mathematical Analysis, Statistics & Data Assimilation (*Probability theories, Ensemble Kalman methods*), High-Performance Computing (*Efficient programming, Large-scale parallel computing on Fugaku supercomputer*)

Professional Experience

5/2024 - present, part-time

The University of Melbourne, AIMES Lab – Research & Development Software Engineer

Experiences: AI (Deep Learning, Computer Vision), DevOps (AWS, Google Cloud).

6/2023 - 2/2024, part-time

Map IV, Inc., Sensing and Perception Team – Research & Development Software Engineer

Experiences: Perception Intelligence, Sensors Calibration & Fusion, Optimisation with C++ and Python,

Containerised GUI app development, Git & other team collaboration tools, Robotics Operating System (ROS).

4/2023 - 9/2023, 11/2021 - 3/2022, part-time

JARI (Japan Automobile Research Institute, Japan Government) – Research Assistant

Experiences: Autonomous driving simulators, Unreal Engine C++ API, Robotics Operating System (ROS).

4/2022 - 3/2023, part-time

NEDO (New Energy & Industrial Technology Dev. Org., Japan Government) - Research Assistant

Experiences: 3D design, CAD structural analysis & assembly of sensors vehicle, ROS & Autoware for sensors control.

9/2022 - 10/2022, internship

RIKEN Centre for Computational Science (Japan Government) - Research Intern

Experiences: Data assimilation, Kalman filter theories, High-performance & parallel programming.

10/2018 - 3/2021, part-time

Nagoya University – Tutor

Courses: Mathematics for Machine Learning, Graph Theory, Calculus I, Differential Geometry.

Publications

Physics-based LiDAR waveform simulation method for realism improvement of driving simulators

Quang Nhat Nguyen, Alexander Carballo, and Kazuya Takeda

 $International\ Symposium\ on\ Future\ Active\ Safety\ Technology\ toward\ zero-traffic-accident\ (FAST-zero), September\ 2021$

On radial Schrödinger operators with a Coulomb potential: general boundary conditions

Jan Dereziński, Jérémy Faupin, Quang Nhat Nguyen, and Serge Richard

Advances in Operator Theory 5, pp. 1132 – 1192, July 2020

DOI: 10.1007/s43036-020-00082-6

Honours & Awards

Valedictorian of Nagoya University School of Engineering

9/2021, honoured by Nagoya University.

Outstanding Presentation Award

7/2022, awarded by Nagoya University for master's research presentation.

IBM Quantum Computing Challenge Completion

 $Awarded\ by\ \textbf{IBM}, credential\ ID: \underline{https://www.credly.com/badges/918c0976-1f83-4f02-9b88-a5f5afd02e87/\underline{public}\ \ \underline{urlapping}.$

Second Prize in Vietnam National Computer Science Olympiad

8/2012, awarded for the Creative Software Development sub-competition

First Prize in Da Nang Mathematics Olympiad for High School Students

3/2017, score: 10.0/10

Scholarships

Melbourne Graduate Research Scholarship

2/2024 – present, total award (projected): AUD \$400,000, awarded by the University of Melbourne.

Japan Government's MEXT Scholarships

10/2017 – 9/2021 & 10/2021 – 9/2023, total award: JPY ¥12.6 million, awarded by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) – Government of Japan.