

# QUANG-ANH PHAM

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## EDUCATION

<b>PhD in Computer Science</b>	2025 – 2029 ( <i>expected</i> )
Singapore Management University	Singapore
<ul style="list-style-type: none"><li>Supervisors: Prof. Akshat Kumar (<a href="http://www.mysmu.edu/faculty/akshatkumar/">http://www.mysmu.edu/faculty/akshatkumar/</a>) and Prof. Tien Mai (<a href="https://sites.google.com/view/tien-mai/home">https://sites.google.com/view/tien-mai/home</a>)</li></ul>	
<b>Bachelor of Computer Science (Honors Program)</b>	2017 – 2021
VNU University of Engineering and Technology	Vietnam
<ul style="list-style-type: none"><li>GPA: 3.6/4.0 (First-Class Honours)</li></ul>	

## RESEARCH INTERESTS

Artificial Intelligence, Imitation Learning, (Deep) Reinforcement Learning, Heuristic Search, Optimization.

## WORK EXPERIENCE

<b>Research Engineer</b>	December 2023 – June 2025
SMU School of Computing and Information Systems	Singapore
<ul style="list-style-type: none"><li>Study Safe Reinforcement Learning and Imitation Learning</li><li>Build Maritime Traffic Management Simulator</li></ul>	
<b>Research Engineer</b>	November 2022 – October 2023
Samsung SDS R&D Center	Vietnam
<ul style="list-style-type: none"><li>Study Job Scheduling (Dispatching) Problems with HPC Applications in Cloud Computing Environments</li><li>Optimize trucking plan for customers based on the Cello Square Logistics platform data.</li></ul>	
<b>Research Assistant</b>	April 2020 – November 2022
ORLab	Vietnam
<ul style="list-style-type: none"><li>Work in some industrial projects on healthcare and logistics</li><li>Study variants of the Vehicle Routing Problem.</li></ul>	
<b>Research Intern</b>	February 2018 – March 2020
ORLab	Vietnam
<ul style="list-style-type: none"><li>Learn Combinatorial Optimization, Operations Research, Metaheuristic</li><li>Attend some optimization challenges.</li></ul>	

## CONFERENCE PAPERS

[1]: **IOSTOM: Offline Imitation Learning from Observations via State Transition Occupancy Matching**

Quang Anh Pham, Janaka Chathuranga Brahmanage, Tien Anh Mai, Akshat Kumar

*The Thirty-Ninth Annual Conference on Neural Information Processing Systems (NeurIPS)*, 2025

[2]: **ShipNaviSim: Data-Driven Simulation for Real-World Maritime Navigation**

Quang Anh Pham, Janaka Chathuranga Brahmanage, Akshat Kumar

*International Conference on Autonomous Agents and Multiagent Systems (AAMAS)*, Pages 1641-1649, 2025

[3] **An efficient hybrid genetic algorithm for the quadratic traveling salesman problem.**

Quang Anh Pham, Hoong Chuin Lau, Minh Hoàng Hà, Lam Vu.

*International Conference on Automated Planning and Scheduling (ICAPS)*, Pages 341-351, 2023.

[4] **A hybrid genetic algorithm for the vehicle routing problem with roaming delivery locations.**

Quang Anh Pham, Minh Hoàng Hà, Duy Manh Vu, Huy Hoang Nguyen.

*International Conference on Automated Planning and Scheduling (ICAPS)*, Pages 297-306, 2022.

[1] **The set team orienteering problem.**

Tat Dat Nguyen, Rafael Martinelli, Quang Anh Pham, Minh Hoàng Hà.

*European Journal of Operational Research*, Pages 75-87, Volume 321, Issue 1, 2025.

PROJECTS

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**Auto Trucking Plan Optimizer**

June 2023–October 2023

Samsung SDS

- **Scope:** The optimizer is required to automate the planning process for delivering over a thousand requests daily. The generated plan needs to satisfy all customer constraints, such as capacity and time windows, while matching or even outperforming the manual plan.
- Develop a data pipeline for processing, and storing the map data of customer stores. It helps to detect anomalies in the input data e.g. wrong coordinates. A graph transformation method is proposed to integrate some special customer requirements into ORTools to automatically generate the routing plan.
- Experiments on historical as well as real-time data over several months show that our approach surpasses the manual one in terms of cost metrics. Additionally, planning times have been reduced from hours to minutes.

**Cloud Platform GPU Job Scheduler**

December 2022–February 2023

Samsung SDS

- **Scope:** The job scheduler helps distribute limited resources (GPUs) when there are multiple distributed-training tasks requested in a computing cluster. Various metrics like fairness, or GPU consumption rate are taken into account.
- Develop and compare constraint programming and heuristic methods for efficiently assigning tasks selected by a Deep Reinforcement Learning agent into available GPUs.
- On the realistic benchmarks, our team approach outperforms traditional methods (First In First Out, Bin Packing, etc) and has a competitive performance with a Deep Multi-agent Reinforcement Learning algorithm proposed by another team.

**Smart Logistics System**

January 2021–October 2021

ORLab

- **Scope:** Developing a module that automatically creates a profitable plan for transporting containers based on the information obtained from the logistics system of the customer.
- Communicate with both dev and BA teams from the customer company to define the problem as well as design the solution
- Research, implement and test some efficient algorithms (Genetic Algorithm and Large Neighborhood Search) which are then packaged into APIs that the customer system can access. The created solution **plays an important role in some later successful POCs.**

**O-HOS, A Hospital Staff Management System**

September 2019–December 2020

ORLab

- **Scope:** The system aims to manage the information and job calendar of hundreds of employees at some departments of a large hospital in Hanoi.
- Work as a Business Analyst to collect requirements for a department and co-design DB with the dev team.
- Develop a Mixed Integer Programming approach to deal with the nurse scheduling problem which results in **reducing the manual planning time from hours to minutes.**

**VeRoLog Solver Challenge 2019**

September 2018 – March 2019

ORLab

- Topic: Multi-trip and multi-depot vehicle routing problem with rich constraints
- Supervisor: Dr. Ha Minh Hoang
- Take **4th** rank at the final phase

**ROADEF/EURO Challenge 2018**

February 2018 – June 2018

ORLab

- Topic: Two-dimensional bin-packing problem with defect constraints
- Supervisors: Dr. Ha Minh Hoang, Dr. Do Duc Dong
- Achieve **6th** rank in the qualification phase