# **NGUYEN NGOC KHANH**

Phone number: +65 9778 7635 khanh.nguyen.contact@gmail.com

Singapore <a href="https://khanh-nguyen-code.github.io">https://khanh-nguyen-code.github.io</a>

#### **EDUCATION**

**BEng** Nanyang Technological University, Computer Science

May 2021

- Elective Tracks: High-Performance Computing, Artificial Intelligence
- Highest Distinction: Advanced Topics in Algorithms, Compiler Techniques

#### **SCHOLARSHIPS AND AWARDS**

## Silver Medal in International Physics Olympiad

2015

Rank #51 (262 contestants)

Rank #4 of the Vietnamese team.

## Gold Medal in Asian Physics Olympiad

2015

Best theoretical score of the Vietnamese team.

Rank #2 of the Vietnamese team.

# **Bronze Medal in Asian Physics Olympiad**

2014

Rank #6 of the Vietnamese team.

#### RESEARCH EXPERIENCE

Research Engineer, Institute for Infocomm Research (I2R)

May 2022 to Present

Reporting Officer: Tran Duy Dat

Mentee, Math and Science Summer Program, Online

May 2021 to May 2021

Mentor: Nguyen Hoang Phuong

Ph.D. in mathematics at Paul Sabatier (Toulouse, France)

- Led a team of 4 people in the project of discovering dataset Rain in Australia including
  - o Scheduled meeting time table
  - o Reported to mentor on work progress
- Prepared the final report and presentation on the study including
  - o Statistical property of dataset
  - Feature engineering
  - o Experiment, Comparison, and Discussion
  - Further Improvement

**Data Science Intern**, Shopee Singapore Private Limited, Singapore

Jan 2021 to May 2021

Anti-Fraud Team, Data Science Department

Reporting Manager: Dr Huang Dong

Project 1: (Jan 2021 to Apr 2021)

- Generated LDBC SNB SF1000 dataset using Spark (~1.5TB)
- Transformed the dataset into suitable format for Nebula 2 using Spark
- Performed benchmark on Nebula 2 with different configurations
- Demonstrated the outperformed capability of Nebula 2 as compare to previous database.

Project 2: (Apr 2021 to May 2021)

- Reviewed Literature in neural-based techniques for Named-Entity Recognition and Word Segmentation.
- Implemented LSTM CRF model for NER task on address data

• Conduct experiment on address data and surpassed the baseline model (CRF) in f1 score performance on test data (0.92 to 0.98).

**Research Assistant**, Nanyang Technological University, Singapore Dec 2020 to Mar 2021 Singtel Cognitive and Artificial Intelligence Lab

Multi-Agent Path Finding

Advisor: Assoc Prof Tang Xueyan

- Reviewed Literature in Multi-Agent Path Finding (MAPF) and Multi-Travelling Salesman Problem (MTSP).
- Designed and Proved a reduction from the real-world instance to a multi-objective MTSP (mMTSP) instance
- Designed and Implemented a relaxed optimisation algorithm for MTSP inspired by Spectral Clustering.
- Improved the solution by designing and implementing a new local search method for multi-objective optimisation.
- Designed and implemented a conflict-based search algorithm to extract mMSTP solution for real-world requirements.
- Prepared specification documents and presentations for work progress.
- Prepared follow up presentations after handover of work.

**Final Year Project**, Nanyang Technological University, Singapore Cluster Analysis on Dynamic Graphs

Feb 2020 to Oct 2020

Supervisor: Asst Prof Ke Yipping, Kelly

- Reviewed Literature in Graph Partitioning, Graph Embedding and Spectral Graph Neural Network.
- Extended and Analysed Gibbs sampling algorithm on Distance-dependent Chinese Restaurant Process (ddCRP) for Graph Clustering Problem
- Conducted intensive experiment for benchmark the performance on power-law cluster size synthesis graphs and real dynamic graphs.
- Surpassed the baseline method of 14.1% in modularity for power-law cluster size synthesis graphs.
- Prepared the specification document and the presentation on the work done.

#### LANGUAGES

English, Vietnamese

#### **COMPUTER SKILLS**

Programming: Python, Go, C++, MATLAB (Basic), Haskell (Basic)

**Applications**: CLI Applications, JetBrains IDEs, Overleaf (Latex)

Platforms: Linux/Unix, HDFS Spark.

### **O**THER

Interests/Hobbies: Write, Code, Play (multi-player competitive video games).

#### REFERENCES

**Dr. Yiping Ke**, Supervisor School of Computer Science and Engineering Nanyang Technological University Email: ypke@ntu.edu.sg

Dr Huang Dong, Manager

Data Science Department Shopee Singapore Private Limited Email: dong.huang@shopee.com