Nguyen Ngoc Khanh

Email khanh.nguyen.contact@gmail.com Location Singapore

Mobile Phone +65 9778 7635 **URL** khanh-nguyen-code.github.io

Personal Profile

Khanh is currently a research engineer at Institute for Infocomm Research (I2R) - Aural & Language Intelligence - Audio Analytics and Speech Recognition. His topics of interest include Machine Learning, Graph Neural Networks and Randomized Algorithm.

Scholarships and Awards

2015 Silver Medal - International Physics Olympiad

Rank #51 (262 contestants) Rank #4 in Vietnamese team

2015 Gold Medal - Asian Physics Olympiad

Best theoretical score in Vietnamese team

Rank #2 in Vietnamese team

2014 Bronze Medal - Asian Physics Olympiad

Rank #6 in Vietnamese team

Education

2017-2021 BEng (Hons) in Computer Science - Nanyang Technological University

Final Year Project - Cluster analysis on dynamic graphs

Highest Distinction: Advance Topics in Algorithms, Compiler Techniques

Experience

May 2022 Institute for Infocomm Research (I2R)

Present Aural & Language Intelligence, Audio Analytics & Speech Recognition, Research Engineer

Reporting Officer: Dr. Tran Duy Dat

June 2021 Shopee Singapore

May 2022 Service Governance, Application Infra, Platform Engineer

Reporting Manager: Fang Guojian

Develop and maintain RPC platform

• Resolve platform issues from internal users

· Investigate on abnormal behaviours of the system

• Person in charge of traffic recording feature: improve performance, extend usability.

Jan 2021

Shopee Singapore

May 2021

Data Science, Anti-Fraud, Intern

Reporting Manager: Dr. Dong Huang

Project 1: Evaluate performance of Nebula 2 on medium and large size graphs

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

Project 2: Named-Entity Recognition (NER) on adversarial attacks

- Reviewed literature in neural-based techniques for NER and word segmentation
- Implemented LSTM-CRF model for NER task on address data
- · Conducted experiment on address data and Surpassed the baseline model (CRF) in f1 score $(0.92 \to 0.98)$

Dec 2020

Nanyang Technological University

Mar 2021

Singtel Cognitive and Artificial Intelligence Lab (SCALE@NTU), Research Assistant

Principal Investigator: Assoc Prof Tang Xueyan

Study the problem: Multi-Agent Path Finding

- Review literature in Multi-Agent Path Finding (MAPF) and Multi-Travelling Salesman Problem (MTSP)
- · Designed and Proved a reduction from real-word 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
- Designed and implemented a conflict-based search algorithm to extract mMTSP solution for real-world requirements
- Prepared specification documents and presentations

Feb 2020

Nanyang Technological University

Oct 2020

School of Computer Science and Engineering, Student

Supervisor: Asst Prof Ke Yipping, Kelly

Final Year Project: Cluster analysis on dynamic graphs

- · Reviewed literature in Graph Partitioning, Graph Embedding, and Spectral Graph Theory, **Graph Neural Networks**
- Extended and Analysed Gibbs sampling algorithm on Distance-Dependant Chinese Restaurant Process (ddCRP) for Graph Clustering Problem
- · Conducted experiment 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 specification documents and presentations

Computer Skills

Programming

Go, Python, C++ MATLAB - Basic

Applications

CLI Applications JetBrains IDEs Overleaf (Latex)

Platforms

Linux - Basic HDFS Spark - Basic Docker - Basic

Interests

Writing, Hiking, Podcast, Video games

References

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

Dr. Dong Huang, Reporting Manager Shopee Singapore Contact: dong.huang@shopee.com