DO, Van Quyet

Email: vqdo@connect.ust.hk

Homepage: https://dovanquyet.github.io/

Research Interests

I always want to apply what I learned to real life. Currently, I am interested in applying AI to various aspects of society, including mental healthcare and education, specifically using:

- Natural Language Processing (Commonsense Reasoning, Knowledge Graph, Dialogue and Language Generation)
- Machine Learning and Data Mining (Continual Learning with Expandable AI, Information Retrieval)

Education

• M.Phil, Computer Science and Engineering

Aug 2022 - Present

Hong Kong University of Science and Technology (HKUST) Supervisor: Yangqiu Song (primary), Pascale Fung (co-) Specialization: Natural Language Processing, Data Mining

CGA: 4.0/4.3 as of Fall'22

• B.Sc, Data Science and Pure Math (Advanced)

Aug 2018 - Jun 2022

Hong Kong University of Science and Technology (HKUST)

CGA: 3.996/4.3 as of Graduation

First Class Honors with Academic Achievement Medal

Experience

• Software Engineer Assistant

Jun 2022 - Aug 2022

Eureka FinTech Limited, Hong Kong

- Work on the core (NLP) engine, including Data Crawling and Information Extraction

• Research Assistant Sep 2021 - Jun 2022

HKUST Knowledge Computation Group, led by Prof. Yangqiu SONG

- Help to train and test Knowledge Models
- Propose, experiment ideas to populate Commonsense Knowledge Graph

• AI Internee Mar 2021 - Sep 2021

Vietnam Technology International, Research and Development group

- Involved in projects in Computer Vision and Natural Language Processing (NLP), gained interest and specialty in NLP
- Key person of an internal project in Machine Translation, took part in almost all aspects of the project (in MLOps cycle)

Awards and Honors

- Academic Achievement Medalist of HKUST UG Class of 2022 [2022]
- HKUST Chern Class Achievement Scholarship with outstanding performance [2022]
- Awardees for the 16th, 17th HKUST Epsilon Fund Award [2021, 2022]
- Dean's List Student of HKUST [All semesters except Spring 2021]
- The Bronze Medal at the 58th International Mathematical Olympiad [2017]

Skills and Hobbies

- Technical: Python, PyTorch, familiar to TPU-training and Cloud Computing.
- Soft skills: Motivate others, work effectively under pressure and limited supervision.
- Language: Vietnamese (Native), English (proficient), Chinese (beginner).
- Hobbies: I like playing badminton, and especially love singing.

Publications

2023

• A Multitask, Multilingual, Multimodal Evaluation of ChatGPT on Reasoning, Hallucination, and Interactivity

Yejin Bang, Samuel Cahyawijaya, Nayeon Lee, Wenliang Dai, Dan Su, Bryan Wilie, Holy Lovenia, Ziwei Ji, Tiezheng Yu, Willy Chung, **Quyet V. Do**, Yan Xu, Pascale Fung *arXiv:2302.04023*

- Extensive empirical evaluation of ChatGPT, focus on three topics: reasoning, hallucination, and interactivity
- Discuss the future direction to improve ChatGPT and other LLMs

2022

- PseudoReasoner: Leveraging Pseudo Labels for Commonsense Knowledge Base Population
 Tianqing Fang, Quyet V. Do, Hongming Zhang, Yangqiu Song, Ginny Y. Wong and Simon See
 Findings of EMNLP 2022
 - Use the idea of pseudo labels to perform semi-supervised learning on CSKB Population,
 - Propose a filtering strategy for pseudo labels using influence function and self distillation (the student model's own predictions).