Le Khanh Duy

Q duyvt6663 | **Z** duy.le1201@hcmut.edu.vn | **(+84)** 901136210 | **Q** duyvt6663.github.io

EDUCATION

Ho Chi Minh City University of Technology

HCMC, VietNam

Bachelor of Computer Science - Senior year - GPA: 3.8/4.0

Oct. 2020 - Present

Awards: 3rd Prize in Vietnam Mathematical Olympiad 2019; 1st Prize in Blockchain Computing and Mathematics contest VIASM 2022

Coursework: Data Mining, Algorithms and Data Structure, Computer Vision, Database System, Calculus, Linear Algebra, Statistics and Probability, Natural Language Processing, Machine Learning.

PROFESSIONAL EXPERIENCE

KAIST INTERACTION LAB Daejeon, Korea

Visiting Student Researcher

Jun. 2023 - Oct. 2023

- Proposed and implemented a multi-staged pipeline for statistical data exploration focusing on text highlights, recommendations, and visualization using **Large Language Models** (LLM)
- Grounded LLM's visual reasoning on tabular data of **billion entries** using **Text-to-SQL** and **Semantic Similarity**. Recommendations were ranked with **pair-wise ranking prompting**
- Achieved <0.1s retrieval latency, 80.5% match accuracy; 98% relevance and 4.07/5 interesting recommendations

PUBLICATIONS

- [p.1] DataDive: Supporting Readers' Contextualization of Statistical Statements with Data Exploration Hyunwoo Kim, **Khanh Duy Le**, Gionnieve Lim, Dae Hyun Kim, Yoo Jin Hong, Juho Kim *IUI 2024: Annual Conference on Intelligent User Interfaces (project website | acm dl)*
- [p.2] Semi-supervised Semantic Segmentation using Redesigned Self-Training for White Blood Cell Quoc-Vinh Luu, **Khanh-Duy Le**, Thanh-Huy Nguyen, Thanh-Minh Nguyen, Tien-Thinh Nguyen, Quang-Vinh Dinh *ICISN 2024: International Conference on Intelligent Systems & Networks (to appear)*

PROJECTS (More detail at duyvt6663.github.io)

Kalapa Medical QA | contest

- Developed a Vietnamese Medical QA system leveraging a medical corpus comprising 600 articles
- Integrated **Retrieval Augmented Generation** (RAG) by ensembling **SimeCSE_Vietnamese** and **BM25**, with a layer of keyword search using **Ahocorasick** on top
- Finetuned a 3B reader Vietcunna with LoRA on GPT-4 generated data
- Achieved 59.6% accuracy, 0.7 score, Top 10 out of 300 teams

ZaloAI Math Solver | contest

- Developed a Vietnamese Math Solver System leveraging **Llama-7B** for vi2en translation plus custom parser and **Tool-integrated Reasoning Agent** (ToRA)
- Finetuned a baseline Vi-DeBERTA, and experimented with various of SOTA mathword models like MetaMath, GPT4 COT
- Achieved **75**% accuracy

Amadeus

- Developed an interactive chat assistant by realizing emotion predictor, animated sprites, speech, and processing capability
- Tech stack: Gemini, Espnet, Eleventlabs, CAI, ChatGPT, BERT

Zone-h Captcha Recognition

- Contributed a dataset of 50,000 captcha images with MNIST-like characters with lines, circles, rotation noises
- Trained a model composed of GRU + CNN + CTC-loss on the data and obtained 86% accuracy

TECHNICAL SKILLS

English Proficiency IELTS 7.5 Overall

Programming Languages Python, C++, C, SQL, JavaScript

Tech/Tools Langchain, OpenAI, Pandas, Numpy, Transformers, PyTorch, Django