Khoi Nguyen

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EDUCATION

The University of Texas at Dallas, Richardson, TX

Aug 2023 - May 2028

Doctor of Philosophy, Computer Science. GPA: 4.0

Fulbright University Vietnam, Ho Chi Minh, Vietnam

Sep 2019 - May 2023

Bachelor of Science, Computer Science. GPA: 3.91. Summa Cum Laude.

SELECTED PUBLICATIONS

- Khoi P. N. Nguyen, Vincent Ng, "Computational Meme Understanding: A Survey", The 2024 Conference on Empirical Methods in Natural Language Processing, EMNLP24
- Jeongsik Park, Khoi P. N. Nguyen, Terrence Li, Suyesh Shrestha, Megan Kim Vu, Jerry Yining Wang, and Vincent Ng. 2024. MemeIntent: Benchmarking Intent Description Generation for Memes, "MemeIntent: Benchmarking Intent Description Generation for Memes", 25th Meeting of the Special Interest Group on Discourse and Dialogue, SIGDIAL24
- K. P. N. Nguyen and R. Ramanujan, "Lookahead Pathology in Monte-Carlo Tree Search." The International Conference on Automated Planning and Scheduling, ICAPS24

WORK EXPERIENCES

Solano Energy, Ho Chi Minh, Vietnam

Jun 2024 - Oct 2024

Artificial Intelligence Research Intern

- Built a **computer vision** application that estimates solar energy potential of a building just from user-input address, using **Dash (Python)** and **Azure VM**, boosting pre-sales for our solar panel installment service
- Fine-tuned Segment Anything model for roof segmentation on Vietnamese satellite imagery data
- Built an **annotation tool** for roof segmentation using **LabelStudio**, where the input data is collected online from the end-user application

Aikya Corporation, Ho Chi Minh, Vietnam

Jul 2023 - Aug 2023

Contract Data Scientist

• Implemented a **medicine matching model** using **TF-IDF** and **Logistics Regression** to map two databases of 100,000 medicines in Vietnam with 80% precision and 90% recall, which aids the company's market research

Koidra, Ho Chi Minh, Vietnam

Aug 2022 - May 2023

Machine Learning Research Intern

- Developed a **symbolic regressor** to learn agricultural control logic directly from greenhouse data with 72% accuracy, **reducing the onboarding time** for new customers by approximately 6%
- Implemented a Python codebase that ensembles Decision Trees, Linear Regression, and Neural Networks

Google x National University of Singapore, Singapore

Jun 2022 - Jul 2022

Student Researcher

- Built classification models on categories of text messages by training Support Vector Machine and finetuning BERT in Scikit-learn, achieving 90% accuracy
- Constructed a dataset of 3000 financially related text messages to benchmark message classifiers

TECHNICAL SKILLS

Programming Languages: (Proficient) Python; (Familiar) C/C++, JavaScript, Java Libraries and Tools: PyTorch, Tensorflow, Scikit-learn, AWS, Azure, Docker

AWARDS

Bronze Medal, International Collegiate Programming Contest, Asia-Pacific Regional Round. (2021) Second Prize, Rank 27, Vietnam Olympiad in Informatics. (2019)