Vo Thuc Khanh Huyen

	Research Interests
Present	My research focuses on enhancing the <i>performance</i> , <i>efficiency</i> , and <i>robustness</i> of machine learning models and quantify <i>uncertainty</i> in the predictions that these models produce by using two core approaches: (1) optimization methods (momentum and adaptive optimizers); (2) statistical methods (conformal prediction, bayesian and probabilistic).
	Education
2019 - 2023	 Hanoi University of Science and Technology (HUST), Hanoi, Vietnam. B.Sc, Major in Computer Science (Honors Program), CPA: 3.87 / 4.0 (Class rank: 3/35). Thesis: Continuous Neural Ordinary Differential Equations [pdf] (Best Thesis Presentation Award). Supervised by Dr. Linh V. Ngo.
	Experience
	 AI Research Resident, FPT SOFTWARE AI CENTER, ai.fpt-software.com. Advisors: Prof. Tan M. Nguyen (NUS) & Dr. Thieu N. Vo (Ton Duc Thang University). Research topics: neural odes, conformal prediction and calibration, graph neural networks. Proposed novel methods to improve <i>performance</i> and <i>efficiency</i> of neural odes using optimization methods (nesterov accelerated gradient (momentum optimizer), rmsprop (adaptive optimizer)). Ran experiments of Nesterov Neural ODE, RMSprop Neural ODE on time series, continuous normalizing flows, image classification, and point cloud separation. Ongoing project: Quantified uncertainty of continual learning models using conformal prediction. Ran experiments on class incremental learning settings to verify that continual learning models perform poorly on old tasks in terms of confidence coverage and prediction set size. Proposed a novel method based on exchangeability property to address these limitations.
Apr 2021 -	Undergraduate Research Student, DATA SCIENCE LABORATORY, ds.soict.hust.edu.vn.
-	 Advisors: Dr. Linh V. Ngo (HUST) & Prof. Khoat Q. Than (HUST). Research topics: continual learning, probabilistic graphical models, variational inference. Explored four primary approaches in continual learning, analyzed the strengths and weaknesses of each approach, made comparisons and suggested some improvements. Re-implemented key algorithms from each approach.
Jul 2021 -	Data Analyst Intern, VINBIGDATA, vinbigdata.com.
Sep 2021	 Advisors: Dr. Tham H. Hoang (University of Connecticut). Examined responses to the H3N2 influenza challenge using machine learning models. Dataset: GSE61754, genome-wide gene expression data from peripheral blood is taken immediately before the challenge and at 12, 24, and 48 hours post-challenge.
-	 Data Science Intern, VIETTEL DIGITAL, digital.viettel.vn. Completed courses on deep learning, computer vision, natural language processing, and big data. Participated in a Kaggle contest, achieved a ranking of 108/4410 on the final private leaderboard. Predicted customers' loyalty score for payment brands in Brazil [contest, solution].
	Publications
2023	Continuous Neural Ordinary Differential Equations. Huyen K. Vo [*] , Nghia H. Nguyen [*] , Long M. Bui [*] , Tan M. Nguyen, Stanley J. Osher, Thieu N. Vo (In preparation).
2022	Improving Neural Ordinary Differential Equations with Nesterov's Accelerated Gradient Method. Nghia H. Nguyen [*] , Tan M. Nguyen [*] , Huyen K. Vo, Stanley J. Osher, Thieu N. Vo (NeurIPS: Conference on Neural Information Processing Systems, 2022, rank A [*]) [pdf].
2022	Development of Vietnamese Text-To-Speech for VLSP Challenge 2021.
2022	Le Minh Nguyen, Do Quoc An, Vu Quoc Viet, Vo Thuc Khanh Huyen (VNU Journal of Science: Computer Science and Communication Engineering, 2022)[pdf].

Achievements

- 2023 Second Place in FPT Software AI Center Hackathon, Building LLM applications.
 o Created a travel planner app using the ChatGPT API, Google reviews API and Langchain agents to design personalized itineraries based on customers' preferences.
- 2022 Second Place in UET Hackathon, Track: Data Science, [contest, solution].
 - Predicted the income based on people's demographic and work experience.
- 2021 First Place in the shared task of Text To Speech, VLSP 2021, The 8th International Workshop on Vietnamese Language and Speech Processing, [contest, solution].
 - $\circ\,$ Developed a novel Vietnamese text-to-speech model, achieving 3.729 in-domain MOS, 3.557 out-of-domain MOS and 79.70% SUS score.
 - Proposed an effective method to preprocess a dataset that only consists of spontaneous audio, trained a FastSpeech 2 acoustic model with some replacements in the external aligner model and used HiFiGAN vocoder to construct the waveform.
- 2019 Vietnam Mathematics Olympiad (VMO), Third prize (2019).

Projects

- 2023 Big Data Analysis of Binance market through Trade data and Twitter sentiment.• A Big Data pipeline to aggregate Twitter data, perform users' sentiment analysis on different
 - cryptocurrencies and correlate findings with their market prices.
 Implemented Lambda architecture: (1) used Binance and Twitter stream API for data extraction, preprocessed, and pushed data to Kafka topics; (2) utilized Spark for processing batch data from HDFS and Spark Streaming for real-time updates; (3) stored results in Cassandra; (4) developed a visualization platform using Flask (back-end) and ReactJS (front-end).
 - Analyzed users' sentiment analysis using NLP techniques.

Technical Skills

Languages Python, R, Java, C/C++.

Frameworks PyTorch, Tensorflow, Keras, Scikit-learn, SciPy.

- Database SQL, NoSQL (MongoDB, Cassandra).
- Big Data AWS, Spark, Hadoop, Kafka, Airflow, CI/CD (Jenkins).
- DevOps Linux, Bash, Docker, Kubernetes.
- Web HTML, CSS, JavaScript, jQuery, Ajax, Java (Servlet, Spring MVC, Spring Boot).
- Certificates Machine Learning DevOps Engineer Nanodegree program (Udacity), Data Engineering Nanodegree program (Udacity), Data Streaming (Udacity).

Languages

- Vietnamese Native.
 - English IELTS Overall 7.5: Reading 8.5, Listening 8.0, Writing 6.5, Speaking 6.5.

Others Japanese, Korean.

Extracurricular Activities

- 2023 Vietnam Summer School of Science (VSSS) '10, Participant.
- 2022 **Pre-PhD Summer School by VinUni-Illinois Smart Health Center**, *Participant*.
- 2021 2022 Student Association's Educational Support Department, HUST, Member.
- 2019 2021 FPT Center for Young Talents (FYT), Member.
 - 2020 Hanoi Math Modelling, Content Team.