Huyen Thuc Khanh Vo

Research Interests

Present My research focuses on the interplay of efficiency, robustness and uncertainty quantification of machine learning models from two principled approaches.

- o Differential equations (Nesterov Neural Ordinary Differential Equations).
- o Conformal Prediction and Calibration (Applications in Continual Learning and Graph Neural Networks).

Education

- 2019 2023 Hanoi University of Science and Technology (HUST), Hanoi, Vietnam.
 - o 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.
- 2016 2019 Le Quy Don High School for Gifted Students, Quang Tri Province, Quang Tri, Vietnam. Major in Mathematics, CPA: 9.1 / 10.0 (Class rank: 1/30).

Experience

- Nov 2021 Al Research Resident, FPT SOFTWARE AI CENTER, ai.fpt-software.com.
 - Present o Advisors: Prof. Tan M. Nguyen & Dr. Thieu N. Vo.
 - o Research topics: Conformal Prediction and Calibration, Deep Implicit Models, Graph Neural Networks.
- Apr 2021 Undergraduate Research Student, Data Science Laboratory, ds.soict.hust.edu.vn.
- Nov 2021 O Advisors: Dr. Linh V. Ngo & Prof. Khoat Q. Than.
 - o Research topics: Continual learning, Probabilistic Graphical Models, Variational Inference.
- Jul 2021 Data Analyst Intern, VINBIGDATA, vinbigdata.com.
- Sep 2021 Utilized Machine Learning methods to generate detailed reports examining the gene expression changes observed in individuals post-vaccination.
- Apr 2021 Viettel Digital Talent, VIETTEL DIGITAL, digital.viettel.vn.
 - Jul 2021 Completed introductory courses covering Deep Learning, Computer Vision, Natural Language Processing, and Big Data.
 - o Participated in a Kaggle competition and achieved a ranking of 108 out of 4410 on the final private leaderboard [contest, solution].

Publications

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) [pdf], * indicates co-first authors.

2022 Development of Vietnamese Text-To-Speech for VLSP Challenge 2021.

Le Minh Nguyen, Do Quoc An, Vu Quoc Viet, **Vo Thuc Khanh Huyen (VNU Journal of Science**: Computer Science and Communication Engineering, 2022)[pdf].

Submissions

2023 Continuous Neural Ordinary Differential Equations.

Nghia H. Nguyen*, **Huyen K. Vo***, Long M. Bui*, Tan M. Nguyen, Stanley J. Osher, Thieu N. Vo (In preparation).

National/International Prize

- 2019 Vietnam Mathematics Olympiad (VMO).
 - o The annual national mathematics competition for high school students.
 - o Third prize (2019).
- 2017 Singapore Mathematics Olympiad (SMO).
 - o Silver medal (2017).
- 2019 2021 Hanoi University of Science and Technology Excellent Scholarship.

Scholarship awarded to top-performing students who exhibit impressive GPAs and training achievements.

2017 - 2019 Vietnam Institute for Advanced Study in Mathematics (VIASM) Scholarship.

Scholarship associated with the National Mathematics Development Program.

Achievements

- 2023 **Participant, Vietnam Summer School of Science (VSSS) '10**, Among 150 participants chosen from 700 applicants nationwide.
- 2022 Participant, Pre-PhD Summer School by VinUni-Illinois Smart Health Center, VinUniversity, Among 50 participants chosen from 220 applicants nationwide.
- 2022 **Second Place in UET Hackathon**, *Track: Data Science*, [contest, solution].
- 2021 First Place in the shared task of Text To Speech, VLSP 2021, The 8th International Workshop on Vietnamese Language and Speech Processing, [solution].
- 2021 Impressive Prize, Top 7 Group A in FPT Edu Hackathon, Image Detection, Recognition, and Classification.

Teaching Experience

- Oct 2019 Mathematics Teaching Assistant, Hexagon of Maths and Science, hexagon.edu.vn.
- Mar 2020 Taught Mathematics for students who attend Singapore University Entrance Exam (UEE).
- Oct 2022 Machine Learning Teaching Assistant, MINDX TECHNOLOGY SCHOOL, mindx.edu.vn.
 - Present o Helped develop curriculum for over 50 students.
 - o Supported coding, technical issues, and graded student assignments.
 - o Courses: Machine Learning and Data Mining (Foundational algorithms, Machine learning lifecycle involves data collection, preprocessing, feature engineering, model building, evaluation, and deployment).

Extracurricular Activities

- Nov 2019 FPT Center for Young Talents (FYT), Member.
- Nov 2021 FYT is a special educational organization with the goal of discovering and connecting young talents across the country.
- May 2020 **Hanoi Math Modelling**, *Content Team*.
 - Jan 2021 Produced educational content for both Math Modeling training and Facebook posts.

Skills

- Languages Python, R, Java, C/C++, SQL.
- Frameworks PyTorch, Tensorflow, Keras, Scikit-learn.
 - Big Data Spark, Hadoop, Kafka, NoSQL.
 - DevOps Linux, Docker.
 - Web HTML5, CSS3, 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.

References

- Professor Tan M. Nguyen, NATIONAL UNIVERSITY OF SINGAPORE, SINGAPORE. tanmn@nus.edu.sg [website, scholar].
- Lecturer **Thieu N. Vo**, TON DUC THANG UNIVERSITY, HO CHI MINH CITY, VIETNAM. vongocthieu@tdtu.edu.vn [website, scholar].
- Professor Khoat Q. Than, Hanoi University of Science and Technology, Vietnam. khoattq@soict.hust.edu.vn [website, scholar].
- Lecturer Linh V. Ngo, Hanoi University of Science and Technology, Vietnam. linhnv@socit.hust.edu.vn [website, scholar].