

Nguyen Vu Binh Duong

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I am interested in applying machine learning and AI to health sciences. My current research focuses on neuroimaging-based diagnosis of Alzheimer's disease, with an emphasis on building explainable and clinically interpretable models.

EDUCATION

University of Engineering and Technology, Vietnam National University (VNU-UET) Hanoi, Vietnam
M.Sc. in Software Engineering 2023 – 2025

- **GPA:** 3.87/4.00
- **Master's Thesis:** AI-based Software System for Early Diagnosis and Detection of Alzheimer's Disease in Vietnamese People

University of Engineering and Technology, Vietnam National University Hanoi, Vietnam
B.Sc. in Computer Science 2019 – 2023

- **GPA:** 3.60/4.00
- **Bachelor's Thesis:** Improving the Performance of Unit Test Case Execution for C/C++ Projects

RESEARCH EXPERIENCE

International University, Vietnam National University Ho Chi Minh City HCMC, Vietnam
Brain Health Lab, School of Biomedical Engineering
Researcher 2024 – Present

- Alzheimer's Biomarker Cross-border Development (ABCD) Project, Vietnamese-Swiss Joint Research Programme.
Supervisor: Assoc. Prof. Huong Ha
 - * Built an ML framework (predictor + explainer modules) for AD classification across **113 Vietnamese patients**, achieving **81.4% accuracy** with XGBoost and **78.8% accuracy / 87.2% AUC** with the Generalized Additive Model.
 - * Compared brain atrophy structural features across **2 cohorts** (Vietnamese N=76 vs. ADNI N=80), revealing a **10–25% accuracy drop** in cross-dataset validation, underscoring the need for population-specific models.

University of Engineering and Technology, Vietnam National University Hanoi, Vietnam
Department of Software Engineering, Faculty of Information Technology
Lab Instructor/Research Assistant 2023 – Present
Undergraduate Research Assistant 2021 – 2023

- AKAUTAUTO: a proprietary software used for C/C++ unit testing with automated unit test generation.
Supervisor: Assoc. Prof. Pham Ngoc Hung
 - * Directed the research group of **15 members** and facilitated weekly technical reviews with the joint development team at **FPT Software**.
 - * Provided training and technical consultation to group members.
 - * Implemented a pairwise test case generation algorithm and integrated it with the classification tree feature.
 - * Developed a stubbing method for **built-in and external** dependencies, enabling unit testing of **80% previously untestable** modules.

PUBLICATIONS & PRESENTATIONS

Vu, D.-T., **Nguyen, V. B. D.**, Chén, O. Y., Ha, H., et al. Bridging Kernel and Feature Spaces: A New Approach to Accurate and Interpretable Alzheimer's Disease Assessment. *(In preparation for submission to Journal of Biomedical Informatics)*

Duong, N. V. B., Huynh, T. T. B., & Tran, M. T. (2025). A Comparison of Machine Learning Methods for Alzheimer's Disease Classification in Vietnamese Patients. Presented at the 14th International Symposium on Information and Communication Technology (SOICT 2025), Vietnam. *(To appear in Communications in Computer and Information Science)*

Duong, N. V. B., Ha, H., Ngo, H. P., Vu, D. T., Can, D.-C., Nguyen, H. D., Bui, L. C., Nguyen, B. T., & Chén, O. Y. (2025). Machine Learning-Based Analysis of Brain Atrophy Patterns in Alzheimer's Disease: A Comparative Study

Between ADNI and Vietnamese Cohorts. Poster presented at the International Conference on Korean Dementia Association & Asia Summit Against Dementia (IC-KDA & ASAD 2025), Korea.

Nguyen, M., **Duong, N. V. B.**, Duc, V. T., Phan, C., Phan, T., & Ha, H. (2025). Unveiling Heterogeneity in Early Alzheimer’s Disease: A Data-Driven Exploration of Mild Cognitive Impairment and Normal Cognition. *IFMBE Proceedings*, 408–427. https://doi.org/10.1007/978-3-031-90194-2_29

Lam Nguyen Tung, **Duong, N. V. B.**, Khoi Nguyen Le, & Pham Ngoc Hung. (2024). Automated test data generation and stubbing method for C/C++ embedded projects. *Automated Software Engineering*, 31(2). <https://doi.org/10.1007/s10515-024-00449-6>

AWARDS AND HONORS

IC-KDA Asian Society Against Dementia Conference Travel Grant, Korea	2025
Vingroup Innovation Foundation Master’s Scholarship, Vietnam	2024 – 2025
Second prize, The Scientific Research Conference for Undergraduates at VNU-UET, Vietnam	2023

TECHNICAL SKILLS

Neuroimaging & Signal Processing: CAT12, FreeSurfer, CONN

Machine Learning: XGBoost, GAM, scikit-learn

Software Development: Python, JavaScript, C++, Automated Software Testing

Research Methods: Cohort Studies, Cross-dataset Validation

Tools: Git, Linux, Docker, Jira, LaTeX, Microsoft Office.

Languages: Vietnamese (native), English (IELTS 7.5 and TOELF IBT 106/120), Chinese (beginner)

REFERENCES

Assoc. Prof. Pham Ngoc Hung
Vice Dean | Faculty of Information Technology, University of Engineering and Technology, Vietnam National University
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Assoc. Prof. Huong Ha
Chair | Department of Tissue Engineering and Regenerative Medicine, School of Biomedical Engineering, International University, Vietnam National University Ho Chi Minh City
Email: htthuong@hcmiu.edu.vn