NGHIA NGUYEN

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PROFESSIONAL SUMMARY

With a Ph.D. in Computer Science, my research focuses on pattern recognition, medical image, signal processing, and time-series analysis. I have developed advanced deep learning and machine learning algorithms for emergency care medicine, which improve real-time medical decision-making. My work bridges the gap between cutting-edge AI technology and practical healthcare applications, aiming to enhance patient outcomes and advance AI-driven healthcare solutions.

EDUCATION

• Chonnam National University

2021 - Present

Ph.D. in Computer Science

Gwangju, South Korea

• Department of Artificial Intelligence Convergence

Hanoi University of Science and Technology

2019 - 2021

Master in Computer Science

Hanoi, Vietnam

Department of Multimedia, Information, Communication & Applications (MICA)

• Hue University of Sciences

2014 - 2018

Bachelor in Information Technology

Hue, Vietnam

Department of Information Technology

Professional Experience

• VNPT Data Corporation

08/2017 - 02/2018

IT intern

• Researching radius access control and managing local wifi network with Freeradius and Daloradius.

• Hanoi University of Science and Technology

09/2019 - 08/2021

Master student

- Developed adaptive late fusion schemes for person re-identification (ReID).
- Integrated handcrafted and deep-learned features for multi-shot ReID.

Chonnam National University

03/2021 - 08/2022

Ph.D. student

- Preprocessing of clinical data provided by Chonnam National University Hospitals.
- Applying the sliding window principle to solve the problem of early prediction of future deterioration of patient condition.
- Propose Time Variational Autoencoder (TVAE), which optimizes the extracted features through multitask learning to improve the prediction performance.

Ph.D. student

03/2021 - 08/2022

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- Participate in Aquaculture Artificial Intelligence Idea Contest.
- Proposed food-organism utilization throughout the AI-based aquaculture industry.

09/2022 - Present

Researcher

- Developed a real-time prediction model to reduce late alarms in ICU settings.
- Focus on optimization and explainable AI techniques.
- Applying principles of axiomatic attribution, contrastive learning, and gradient-based extraction for deep networks.

09/2022 - Present

Researcher

Improving predictive model comprehensiveness through federated contrastive learning.

SKILLS

- **Programming Languages:** Python, R, C, C++, MATLAB, LATEX
- Web Technologies: HTML 5, PHP, Javascript
- o Database Systems: SQL, MySQL, Apache
- Data Science & Machine Learning: Deep learning frameworks (PyTorch, Keras), Clinical data processing (time-series analysis, feature extraction), Healthcare AI (Early warning systems (EWS), clinical deterioration prediction, federated learning, explainable AI), Data validation and Model evaluation, Multivariate temporal data handling, imbalance learning techniques, gradient-based feature optimization.
- Mathematical: Hypothesis testing, statistical probability, precision-recall trade-offs.
- Research Skills: AI & Machine Learning Research, Data Processing & Analysis, Model Validation & Evaluation, Explainable AI, Federated Learning, Problem Solving & Innovation, Error Analysis, Scientific Writing & Reporting

PATENTS AND PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PATENT

- Trong-Nghia Nguyen, Soo-Hyung Kim, Bo-Gun Kho, Hyung-Jeong Yang, et al. (2024). Multi-Gradient [J.1]Siamese Temporal Model for the Prediction of Clinical Events in Rapid Response Systems. IEEE Intelligent System, Early Access Article, pp. 1-12. DOI: 10.1109/MIS.2024.3408290.
- [J.2]Trong-Nghia Nguyen, Hyung-Jeong Yang, Bo-Gun Kho, Sae-Ryung Kang, and Soo-Hyung Kim, et al. (2024). Explainable Deep Contrastive Federated Learning System for Early Prediction of Clinical Status in-Intensive Care Unit. IEEE Access, Vol. 12, PP. 117176-117202. DOI: 10.1109/ACCESS.2024.3447759.
- [J.3] Trong-Nghia Nguyen, Soo-Hyung Kim, Bo-Gun Kho, Nhu-Tai Do, N.K. Iyortsuun, Guee-Sang Lee, Hyung-Jeong Yang, et al. (2025). Temporal Variational Autoencoder Model for In-hospital Clinical Emergency Prediction. Biomedical Signal Processing and Control, Vol. 100, Part C, PP. 106975. DOI: 10.1016/j.bspc.2024.106975.
- [J.4]Trong-Nghia Nguyen, Soo-Hyung Kim, Nhu-Tai Do, Thai-Thi Ngoc Hong, Hyung Jeong Yang, Guee Sang Lee, et al. (2024). A TabNet-Based System for Water Quality Prediction in Aquaculture. Smart Media Journal, Vol. 11, PP. 39-52. DOI: 10.30693/SMJ.2022.11.2.39.
- Trong-Nghia Nguyen, et al. (2021). Deep Interpretable Learning for a Rapid Response System. In [C.1] Proceedings of the Korea Information Processing Society Conference, pp. 805-807. Nov. 2021, Yeosu, Korea. DOI: 10.3745/PKIPS.y2021m11a.805.
- [C.2]Trong-Nghia Nguyen, et al. (2021). Deep learning-based model for rapid prediction of in-hospital clinical deterioration. In Proc. 10th Int. Conf. Bigdata Applications and Services (BIGDAS 2022), pp. 81-88, Jeju, Korea, Nov. 2022.
- [C.3] T. -B. Nguyen, T. -N. Nguyen, H. -Q. Nguyen, T. -L. Nguyen, T. T. -T. Pham, et al. (2020). How feature fusion can help to improve multi-shot person re-identification performance?. In International Conference on Multimedia Analysis and Pattern Recognition (MAPR), pp. 1-6, Hanoi, Vietnam.
- [C.4]Ngoc Tu Vu, Trong-Nghia Nguyen, Van-Thong Huynh, Soo-Hyung Kim, et al. (2023). Ensemble Spatial and Temporal Vision Transformer for Action Units Detection. In Proc. CVPR 2023 Workshop and Competition on Affective Behavior Analysis in-the-wild, pp. 5769-5775. June. 2023, Vancouver, Canada.
- [C.5] Eun-Bin Choi, Hong-Hai Nguyen, Trong-Nghia Nguyen, Soo-Hyung Kim, et al. (2022). Stress analysis based on feature late fusion strategy. In Proc. Int. Conf. Smart Media and Applications (SMA2022), pp. 110-114. Oct. 2022, Saipan, USA.
- Battulga Ulziisaikhan, Trong-Nghia Nguyen, Soo-Hyung Kim, et al. (2022). A Hybrid CNN-LSTM [C.6] Approach for Effective Denoising of EEG Signals Contaminated by EOG Artifacts. In Annual Conference of Korea Information Processing Society (ACK2024), Vol. 31, No. 2, pp. 573-576, Gwanju, Korea.
- [P.1] Kim Soo-hyung, Trong-Nghia Nguyen, Kho Bo-Gun, Lee Guee-Sang, Yang Hyeong-Jeong, et al. (2022). Method and device for rapid response to hospital emergency patients by monitoring vital signs. Application number: 10-2022-0187771 (2022.12.28) (Physician Scientist/AI-Hub).

HONORS AND AWARDS

First place in Aquaculture Artificial Intelligence Model 2021 Contest.

Ministry of Science and ICT and the Artificial Intelligence Information Society Promotion Agency

2021





