

Quy Phuong Le

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🔗 Google Scholar | in LinkedIn | 🐙 Github | 🌐 Personal Website | 📁 Portfolio

Education

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|---|----------------------------|
| Pukyong National University | <i>Mar 2024 – Feb 2026</i> |
| MS Degree in Industry 4.0 Convergence Bionics Engineering (<i>Full time</i>) | Busan, Republic of Korea |
| <ul style="list-style-type: none">◦ GPA: 4.17/4.5◦ Thesis Topic: Edge Computing Approach for Golf Club Path Recognition using Self-Supervised Learning | |
| Ho Chi Minh City University of Technology | <i>Aug 2019 – Nov 2023</i> |
| BS Degree (Honors) in Mechatronic Engineering (<i>Full time</i>) | Ho Chi Minh, Vietnam |
| <ul style="list-style-type: none">◦ GPA: 8.22/10◦ Thesis topic: Damage detection of steel beam using CycleGAN | |

Technical Skills

Programming: C/C++, C#, Python, Matlab
Machine Learning Frame Work: PyTorch, TensorFlow
Model Deployment & Optimization: Quantization, ONNX, TFLite, TensorRT, Edge AI
Embedded Systems: MCU, PCB Design, Sensors and Actuators, Analog Front End, RTOS
Application Development: Mobile Applications (iOS, Android), WinForm
IoT & Cloud Integration: Firebase, Azure, MQTT, TCP/IP, UDP
Tools: Linux, Docker, Git, CUDA, TensorBoard

Research Experience & Projects 📌

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|---|---------------------------|
| Research Assistant | <i>Mar 2024 – Present</i> |
| NanoBioMechanics Laboratory (NBMLab) 🌐 | Busan, Republic of Korea |

During my time at NBM Lab, I developed an IoT system integrated with AI for smart devices to support healthcare applications. I designed and implemented real-time data acquisition pipelines for motion analysis. My research focuses on using machine learning models for biomedical signals collected from sensors.

- 1. Smart Wearable Devices for Golf Swing Analyzer System** (📺 Video, 🐙 Code)
 - Wearable device development includes: smart gloves, smart belts, smart insoles.
 - Integrated system connecting AIoT, cloud to improve skills in golf swing.
 - Software development for processing, analyzing, and visualizing swing performance metrics.
 - An unsupervised model's performance is assessed based on the quality of the latent representation and the reconstructed data. This provides a score of similarity between the user and the professional golfer.
 - Created a visualization tool that provides golfers with intuitive feedback on balance, stability, and weight shift.
- 2. Non-contact Sensor Vital Signs Monitoring System** (📺 Video, 🐙 Code)
 - Develop a non-contact monitoring system using flexible sensors to track heart rate and respiratory rate.
 - The hybrid deep learning model integrates feature extraction, GRU, and multi-head attention blocks to learn patterns from sensor data.
 - Design a cloud system with a mobile application for remote health monitoring and real-time data visualization.
- 3. Smart Device with Sensors Fusion for Vital Signs Monitoring** (📺 Video, 🐙 Code)
 - Develop a smart chair integrating multiple sensors (PPG, BCG, ECG) to monitor physiological signals continuously.
 - Implement sensor fusion algorithms to enhance accuracy in heart rate and respiration measurement.
 - Design an AI-assisted system for health status detection and anomaly identification in real time.
- 4. Wireless sensor network** (📺 Video, 🐙 Code)
 - Develop a wireless sensor network to collect and process data from multiple sensor nodes.
 - Design a system to reconstruct body movements based on real-time sensor data.
 - Implement data synchronization and optimized communication protocols for accurate motion analysis.

At UID Lab, I worked on hands-on projects in Machine Learning and Artificial Intelligence. I explored embedded systems and robotics to integrate software and hardware for biomedical signals. In addition, I conducted research in signal processing, machine learning algorithms, and deep learning architectures to design and implement neural network modules.

1. PPG Signal and Application in the Medical

 Code

- Research and design embedded systems and PCB for PPG signal measurement using the heart rate
- Develop MCU with RTOS and BLE capabilities for signal acquisition and transmission.

2. Study on Damage Detection of Steel Beam Using AI

- Utilizing vibration data through signal processing, for anomaly detection in steel beams.
- Develop and deploy using the CycleGAN architecture. Vibration data is encoded to lower dimension and three-sigma rule to detect and visualize damage.

Publications

- [J.1] Truong Tien Vo*, **Quy Phuong Le***, Huynwoo Jung*, et al. (2025). **Multi-Sensor Smart Glove With Unsupervised Learning Model for Real-Time Wrist Motion Analysis in Golf Swing Biomechanics**. *IEEE Internet of Things Journal*, 12(11), pp. 16574–16586. (Co-First) (**Q1**, IF **8.9**, Top **4.1%**)
- [J.2] **Quy Phuong Le**, Truong Tien Vo, Dogeon Ha, et al. (2025). **On-Chip Machine Learning For In-home Patient Monitoring Using Non-Contact Ballistocardiogram-Based Bed Sensor**. Manuscript is in revision for publication in *IEEE Internet of Things Journal*. (**Q1**, IF **8.9**, Top **4.1%**)
- [J.3] Truong Tien Vo*, **Quy Phuong Le***, Trong Nhan Nguyen, et al. (2025). **Multi-Task Non-Contact Ballistocardiogram Based Vital Signs Monitoring in Acupuncture**. Manuscript is in revision for publication in *Computers in Biology and Medicine*. (Co-First) (**Q1**, IF **6.3**, Top **5.2%**)
- [J.4] **Quy Phuong Le**, Dogeon Ha, Huynwoo Jung, et al. (2025). **On-Device Club Path Recognition with Self-Supervised Learning for Golf Analysis**. Manuscript submitted to *IEEE Sensors Journal*. (**Q1**, IF **4.5**, Top **19.6%**)
- [J.5] Dogeon Ha, **Quy Phuong Le**, Truong Tien Vo, et al. (2025). **Golf Swing Measurement with Real-Time Sweet Spot Detection using High-Speed Vision and Deep Neural Network**. Manuscript is in revision for publication in *Measurement Science and Technology*. (**Q1**, IF **3.4**, Top **20.4%**)
- [J.6] Truong Tien Vo, Huu Sang Nguyen, Le Hai Tran, **Quy Phuong Le**, et al. (2025). **Multimodal Smart Clothing with Haptic Feedback for Real-Time Muscle Activation Assessment in Self-Coaching Fitness**. Manuscript submitted to *IEEE Internet of Things Journal*. (**Q1**, IF **8.9**, Top **4.1%**)
- [J.7] Thanh Tung Luu, Duc Thien An Nguyen, **Quy Phuong Le**, et al. (2024). **Fatigue Damage Quantification for Structural Health Monitoring of Steel Beam Using CycleGAN**. *Journal of Engineering Science and Technology*, 19(2), pp. 705–724. (Q3, IF 0.5, Scopus)

Languages

English: Duolingo English Test (DET) - 110, CEFR B2
Vietnamese: Native

References

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