

Cuong Q. Pham

✉ cuongquocpham151@gmail.com | [cqpham28.github.io](https://github.com/cqpham28) | [in cuongpham281](https://www.linkedin.com/in/cuongpham281) | [cqpham28](https://www.youtube.com/c/cqpham28)

PROFESSIONAL INTERESTS

I have a strong interest in data-driven techniques incorporating signal processing and machine learning methods for healthcare research with the goal of enhancing the digitalization of the computer-aid medical system. I conduct human-based biosignal experiments and analyze multi-modal biomedical datasets associated to different sub-domain studies. **Current Research Focus:** Bridging AI, digital phenotyping, and neuroscience to advance the assessment and intervention of common **mental health disorders**, with a particular focus on scalable solutions for low-resource settings.

EDUCATION

Ritsumeikan University

M.Eng. in Advanced Information Science and Engineering

Shiga, Japan

2021 – 2023

- Thesis: Remote Photoplethysmography Assessment Using Deep Learning (Chair: Dr. Ruck Thawonmas)

VNU-HCM University of Technology

B.Eng. in Physics Engineering - Biomedical Engineering specialization

HCMC, Vietnam

2015 – 2020

- Remarks: 1st-rank Faculty Honors (2016) | GPA: 3.5/4.0
- Thesis: Investigate Imaginary Limb Movements In Brain Computer Interface Based on Motor Imagery

WORK EXPERIENCE

VinUniversity x VNU HCMIU

Tech-lead Implementation

Vietnam

Oct 2025 – Jul 2026

- **Project “CBT”:** “Neuroplasticity Tracking During Intervention For Depression and Anxiety: A Longitudinal, Cognitive-guided Digital Phenotyping Study”.
 - * **External Funding (60,000 USD)** Neuroscience Capacity Accelerator for Mental Health 2025 (IBRO & Welcome Trust). **My Role:** Lead proposal writing.
 - * **Collaboration:** VinUniversity, VNU HCMIU, RMIT Vietnam, Nguyen Tri Phuong Hospital, Menthly Clinic, HYPPO Clinic. **My Role:** Project Coordinator
 - * **Responsibilities:** (1) build mobile app with digital CBT intervention; (2) collect 4.5 months longitudinal data on Vietnamese mental health patients (n=60); (3) evaluate neuroplasticity changes throughout intervention.
 - * **Expected Outcomes:** 01 dataset, 01 paper.

School of Computer Science, University of Birmingham

Visiting Research Student (Mentor: Dr. Melanie Jouaiti)

Birmingham, UK

Jul – Sep 2025

- **Project:** “Speech-based Depression Detection via Conversational Clinical Assessment”.
 - * **External Funding (3,500 USD):** IEEE Signal Processing Society. **My Role:** Lead Proposal Writing
 - * **Responsibility:** develop and evaluate a multi-task learning framework for interpretable speech-based depression detection, in case of conversational clinical screening.
 - * **Outcomes:** 01 conference paper (pending)

VinUni-Illinois Smart Health Center (VISHC), VinUniversity

PhD Student (Supervisor: Dr. Hieu Pham)

Hanoi, Vietnam

Aug 2024 – now

- **Project:** “Towards Improving Longitudinal Digital Phenotyping Representation Framework for Wellbeing Modeling”.
Funder: VISHC. **Duration:** Dec 2024 - Jul 2025.
 - * **Responsibilities:** develop and evaluate a novel framework for unified digital phenotypes data formulation to enhance the well-being modeling tasks.
 - * **Outcomes:** 01 conference talk, 01 paper (pending).

- **Project “NEURAI”:** *“Developing and Implementing Digital Mental Health Assessment Tools in Low-Resource Settings”*. **Funder:** VISHC. **Duration:** Apr - Dec 2025.
 - * **Collaboration:** VinUniversity, VNU HCMIU, RMIT Vietnam, Nguyen Tri Phuong Hospital, Menthly Clinics.
 - My Role:** Tech-lead and Project Coordinator
 - * **Responsibilities:** (1) build mobile app for multimodal digital phenotypes acquisition including physiological signals, behavioral indicators, EMA, psychological self-reports; (2) collect short-term monitoring data on Vietnamese mental health patients (n=100).
 - * **Outcomes:** 01 dataset (pending)

School of Biomedical Engineering, VNU-HCM International University

Graduate Research Assistant (Advisor: Dr. Huong Ha)

HCMC, Vietnam

Nov 2023 – Jul 2024

- **Project “BCI”:** *“Investigation on establishing a large database of EEG and video recordings of Vietnamese people in application for intelligent control and primary motor rehabilitation in epileptic patients”*.
 - * **Funding:** Vietnam Ministry of Science and Technology (KC-4.0-07/19-25). **Amount:** 19,000 EUR (2020-2024)
 - * **Collaboration:** VNU HCMIU, VNU UET, EMOTIV, 175 Military Hospital. **My Role:** Tech-lead @ HCMIU.
 - * **Responsibilities:** (1) tailored Motor Imagery experiment and processing pipelines to Vietnamese subjects, benchmark predictive modelings, deployed web apps for neuro-feedback; (2) developed app for data acquisition and real-time mouse control system, integrating into cross-regional project platform.
 - * **Outcomes:** 02 conference talks (BME10, NeuroCoB '24), 01 patent (pending), 01 dataset (pending)

HATO Medical Technologies ApS

Biosignal Researcher

Odense, Denmark

Jun 2022 – Nov 2023

- Job responsibilities
 - * **Cardiology Research:** (1) worked closely with cardiologists to establish standardized CVDs labeling outcomes tailored to specific use cases at a local Danish ED; (2) conduct literature reviews for evidence-based decision making on cardiology practice, prepare technical materials and grant proposals/fundings.
 - * **Data Pipeline:** (1) collect, preprocess clinical data from public and closed sources; (2) worked closely with software developers to integrate serialization pipeline into the backend architecture of the in-house product.
 - * **AI/ML Development:** (1) implement a Cloud-based internal data management system with interactive web app and tested its streamline workflow; (2) evaluate and deployed time-series predictive modeling for abnormalities detection and interpretation; inspected and ensured the solution meet technical requirements.

Biological Engineering Laboratory, Ritsumeikan University

Graduate Research Assistant (Advisor: Dr. Kashiara Koji)

Shiga, Japan

Oct 2021 – Aug 2023

- **Project:** *“A Hybrid Controller for Multiple Drug Infusion in Heart Failure”*. **Duration:** Sep 2021 - Mar 2022
 - * **Responsibilities:** (1) develop a hybrid controller to regulate CO and MAP within during drug infusion using ML model with drug inputs; (2) evaluate on a mathematical modeling responses of dogs with heart-failure dataset.
 - * **Outcomes:** 01 conference paper (IEEE LifeTech '22)
- **Project:** *“Remote Photoplethysmograph Assessment Using Deep Learning”*. **Duration:** Apr 2022 - Aug 2023
 - * **Responsibilities:** (1) design framework to extract high-quality forehead rPPG signal via autoconder networks; (2) conduct rPPG dataset on Japanese students (n=7) and evaluate HR on different camera configurations; (3) design framework to assess stiffness-based waveform feature via deep 3D CNN.
 - * **Outcomes:** M.E. Thesis

GTOPIA Vietnam. Ltd

Signal Processing Engineer

HCMC, Vietnam

Jan – Jun 2020

- Job responsibilities
 - * **Wearable Research:** (1) design pipeline for raw data aggregation and hemodynamic signal processing for in-house wearable product; (2) conduct experiments on wristbands's performance under different usage scenarios.
 - * **EHR Data Collection:** (1) collaborate with Ho-Chi-Minh-Heart-Institute for large-scale clinical data acquisition; (2) categorize and digitalize health records of administered patients with cardiovascular diseases

Biomedical Electronics Laboratory, Shibaura Institute of Technology

Research Intern (Advisor: Dr. Shinichiro Kano)

Tokyo, Japan

Sep – Nov 2019

- **Project:** “Design Motor Imagery Protocol To Adapt ERD/ERS Response.”

- * **Responsibilities:** conduct experimental analysis on EEG visualization for motor cortex response and how to conduct neuro-feedback during BCI experiment.
- * **Outcomes:** B.E. Thesis contribution (maximum score).

Faculty of Applied Science, VNU-HCM University of Technology

Undergraduate Research

HCMC, Vietnam

Jun 2018 – Mar 2019

- **Project:** “Exercise Physiology Application: Cardiac Endurance Training for Students by Stationary Bike”.

Collaboration: HCMC Institute of Biomedical Physics. **Funder:** FAS, HCMUT. **My Role:** Technical Lead.

- * **Responsibilities:** (1) to design circuits for workload adjustment adapting to the biker’s heart rate; (2) to evaluate VO2max improvement on healthy college students (n=15) over endurance training course.
- * **Outcomes:** 02 conference talks (SEATUC ‘19, iCAEP ‘19), 01 conference paper (ISAS ‘19)

AWARDS

- [Aug 2024] Fully-funded fellowship; by VinUni-Illinois Smart Health Center, VinUniversity.
- [Aug 2022] Awarded 2nd prize in Kyoto Startup Weekend Competition; by Techstars.
- [Mar 2022] GAKKAI scholarship; by Ritsumeikan University.
- [Sep 2021] Fully-funded Monbukagakusho (MEXT) Scholarship; by Japanese Government.

PUBLICATION

Peer-reviewed Conference Paper

- [C.2] C. Pham and K. Kashiwara (2022, March), A Hybrid Controller for Multiple Drug Infusion in Heart Failure using Convolutional Neural Network. *In 2022 IEEE 4th Global Conference on Life Sciences and Technologies (LifeTech) (pp. 340-344).* [\[link\]](#)
- [C.1] Nguyen, M. T. D., Pham, C. Q., Nguyen, H. N., Le, K. Q., & Huynh, L. Q. (2022), A Statistical Approach to Evaluate Beta Response in Motor Imagery-Based Brain-Computer Interface. *8th International Conference on the Development of Biomedical Engineering in Vietnam (pp. 203-217).* [\[link\]](#)

TALKS

Conference Presentation

- [Dec 2024] Development and Evaluation of Multimodal AI Framework for Mental Health Assessment: A Preliminary Study @ Brain Informatics 2024 (Bangkok, Thailand).
- [Jun 2024] Evaluation of Cue-based Protocol Implementations in Motor Imagery - based Brain-Computer Interface Experiments @ NeuroCoB/Brainconnects 2024 (Putrajaya, Malaysia). [\[github\]](#)
- [Oct 2019] Exercise Physiology: Improving Stationary Bike Training Performance Using Heart Rate Variability @ ISAS 2019, (HCMC, Vietnam).
- [Mar 2019] Exercise Physiology: Cardiac Endurance Training for Students by Stationary Bike @ SEATUC 2019 (Hanoi, Vietnam)

TEACHING

Graduate Teaching Assistant

- [Fall 2025] Computer Vision @ CECS, VinUniversity.
- [Spring 2025] Object-Oriented Programming and Data Structures @ CECS, VinUniversity.
- [Fall 2024] Computer Vision @ CECS, VinUniversity.
- [Fall 2022] Experiments in Artificial and Natural Intelligence @ CISE, Ritsumeikan University.

ACADEMIC ACTIVITIES

Reviewer

- 13th International Symposium on Information and Communication Technology (SOICT 2024)
- 10th International Conference in Vietnam on the Development of Biomedical Engineering (BME10)

School Projects

- **[Fall 2022]** WasteWise @ GSISE, Ritsumeikan University
 - Team of 6 collaborate with TH Nürnberg (Germany); develop an AI-based mobile app for trash-bins time collection recommendation in public spaces using crowdsourcing dataset.
 - **Achievement:** Deployed app and evaluated on the pilot data in Shiga and Kyoto city.
- **[Summer 2022]** Pic2Fit @ KYOTO Design Lab, Kyoto Institute of Technology
 - Designed a proof-of-concept virtual clothes fitting application tailored for small shops in Kyoto, Japan.
 - **Achievement:** Awarded at Kyoto Startup Weekend Competition.
- **[Fall 2018]** Stationary Bike @ VNU-HCM University of Technology
 - Designed circuits for workload adjustment adapting to the biker's heart rate; collaborated with HCMC Institute of Biomedical Physics to evaluated VO2max improvement on students over endurance training course.
 - **Achievement:** The system is integrated into laboratory experiment course for students in afterwards cohorts.
- **[Spring 2017]** Pet Feeder
 - Tech-lead freelance team to design the low-cost automated pet-feeding system; conducted mechanical design and material 3D-printing, developed electrical circuits and platform for IoT user control.
 - **Achievement:** Delivered MVP to the reserved customers.

Communitiy Involvement

- **[Dec 2024]** Conference Staff @ ACML 2024 (Hanoi, Vietnam).
- **[Jan '203]** Teaching Staff @ Ritsumeikan Junior High (Kyoto, Japan).
- **[Oct 2022]** Conference Staff @ IEEE/RSJ IROS 2022 (Kyoto, Japan).

SELECTED SKILLS

- **Programming:** Python, JavaScript, TypeScript, MATLAB, R, SQL, C#, Bash/Linux
- **Machine Learning:** OpenCV, Scikit-learn, LightGBM, XGBoost, Keras, PyTorch, Lightning
- **System Development:** Web (React, CSS), Mobile (React Native), Backend (Flask, FastAPI)
- **Cloud:** AWS (S3, EC2, Lambda), GCP
- **Databases:** MySQL, PostgreSQL, MongoDB, Firebase
- **Tools:** Git, Docker, Jira, Streamlit, Lab Streaming Layer
- **Miscellaneous:** Data Analysis (scipy, pandas, ggplot2, dplyr), Bio-Signal Experimentation (ECG, EEG, PPG, EMG, wearable/bio-sensors), Signal Processing (spectral & time-frequency analysis, transformations, filtering), Circuit (Arduino, Raspberry Pi)
- **Language:** Vietnamese (native), English (professional, IELTS 7.0)

REFERENCE

Hieu Pham, Ph.D.

Assistant Professor, College of Engineering & Computer Science (CECS) &
Scientific Director, Entrepreneurship Lab (E-lab),
PI at VinUni-Illinois Smart Health Center, VinUniversity.
Email: hieu.ph@vinuni.edu.vn

Ha Thi Thanh Huong, Ph.D.

Head of Brain Health Lab &
Chair, Department of Tissue Engineering and Regenerative Medicine
School of Biomedical Engineering, International University
Vietnam National University in Ho Chi Minh city.
Email: htthuong@hcmiu.edu.vn

Stefan K. Johansen

COO, HATO Medical Technologies,
Partners & Board Members, Black Capital Ventures.
Email: skj@hatomedicaltechnologies.com