Cuong Pham

≤ cuongquocpham151@gmail.com | Ø cqpham28.github.io | Compham281 | 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 in neurology, cardiology, and digital remote monitoring.

EDUCATION

Ritsumeikan University	Shiga, Japan
M.Eng. in Advanced Information Science and Engineering	2021 - 2023
• Award: MEXT Scholarship, by Japanese Government	
• Thesis: Remote Photoplethysmography Assessment Using Deep Learning (Chair: Dr. Ruck Thawo	<u>nmas</u>)
VNU-HCM University of Technology	HCMC, Vietnam
B.Eng. in Physics Engineering - Biomedical Engineering specialization	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 Imag	ery
WORK EXPERIENCE	
VinUni-Illinois Smart Health Center, VinUniversity	Hanoi, Vietnam
PhD Candidate (Advisor: <u>Dr. Hieu Pham</u>)	$Aug \ 2024 - now$
• Mental Health Research: Coordinator for a team of multidisciplinary experts and graduate stude with hospitals & clinics in Vietnam for a large-scale digital-phenotying cohorts; developed a Cloud- seamless wearable data acquisition and retrieval.	lents; collaborating based platform for
School of Biomedical Engineering, VNU-HCM International University	HCMC, Vietnam
Preserve Assistant (Advisor: Dr. Hunge Ha)	

- Brain Computer Interface (BCI) Research: designed and calibrated experiment protocol; supported data acquisition and management process; taught EEG signal processing for undergrad students.
- **Data Modeling**: serialized and processed the collected in-house datasets; developed ML pipeline for predictive modeling tasks; conducted performance benchmarking with other data sources; deployed and maintained web apps for Cloud storage, performance response analysis and data visualization.
- **Online-BCI**: collaborated with the software developers to build a customized desktop app for BCI data acquisition and response controller; deployed and evaluated user-specific calibrated modeling for real-time mouse control system; conducted inspection process to integrate the platform into cross-regional collaborative project (KC4.0-MOST).

Odense, Denmark

Jun 2022 - Nov 2023

HATO Medical Technologies ApS

Machine Learning Engineer

- **Cardiology Research**: worked closely with cardiologists and health-tech startup stakeholders to establish standardized clinical labeling protocols tailored to specific use cases at a local Danish emergency department focusing on final outcomes for cardiovascular diseases ; conducted literature reviews for evidence-based decision making, wrote technical documentation, prepared research materials and wrote grant proposals/fundings.
- **Data Pipeline**: collected and handled data from public repositories and clinical sources. Implemented a scalable data processing pipeline, including data cleaning, and alignment across sources. Collaborated with software developers to integrate a data serialization pipeline into the backend architecture of the in-house product.
- **AI/ML Development**: implemented a Cloud-based internal data management system with interactive web app and tested its streamline workflow. Monitored and evaluated time-series predictive modeling; deployed models for real-time abnormalities detection and interpretation; inspected and ensured the solution meet technical requirements.

GSISE, Ritsumeikan University

M.Eng Research Assitant (Advisor: Dr. Kashihara Koji)

- Drug Infusion Research: developed a hybrid controller to regulate cardiac output and mean arterial pressure within during drug infusion using ML model with short-time previous drug inputs; evaluated on a mathematical modeling responses of dogs with heart-failure dataset. Presented at IEEE LifeTech '22.
- **RPPG Signal Quality**: designed pipeline to track landmarks on customized forehead region-of-interest, using combination of unsupervised optical models and deep auto-encoder network to improve signal-to-noise ratio; evaluated on public remote-photoplethysmograph datasets.
- **RPPG Experiments**: collected data (5 healthy subjects with different camera settings & postures); designed platform to synchronize facial video and blood volume pulse signal; evaluated heart rate benchmarks among different configurations with unsupervised methods and statistical analysis.
- **RPPG Feature Assessment**: investigated the reliability of waveform feature related to cardiac aging/stiffness by using a real-time Face-Mesh tracking with deep learning model and a customized morphology extraction; evaluated on a public well controlled rPPG dataset.

GTOPIA Vietnam. Ltd

Signal Processing Intern (Mentor: Dr. Liem Huynh)

- Wearable Research: designed pipeline with API for raw data aggregation from in-house wearable product; designed signal processing pipeline for vital-sign hemodynamic monitoring; conducted experiments on commercial wristbands's performance under different usage scenarios.
- Data Collection: collaborated with Ho-Chi-Minh-Heart-Institute for large-scale clinical data acquisition. Processed, categorized, and digitalized health records of administered patients with cardiovascular diseases.

Biomedical Electronics Laboratory, Shibaura Institute of Technology

Research Intern (Advisor: <u>Dr. Shinichiro Kanoh</u>)

• **EEG Experiment**: involved in data collection activities for Auditory and Motor Imagery studies; conducted experimental analysis on EEG visualization for motor cortex response and how to conduct neuro-feedback. Revised experiment procedure for the Bachelor Thesis.

PUBLICATION

Peer-reviewed Conference Paper

- [C.2] C. Pham and K. Kashihara (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

- [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 @ <u>NeuroCoB 2024</u> (Putrajaya, Malaysia).
- [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 @ <u>SEATUC 2019</u> (Hanoi, Vietnam)

Shiga, Japan Oct 2021 - Aug 2023

> HCMC, Vietnam Jan – Jun 2020

> > Tokyo, Japan

Sep - Nov 2019

ACADEMIC ACTIVITIES

Teaching Assistant

- [Fall 2024] COMP3040 Computer Vision @ CECS, VinUniversity
- [Fall 2022] Experiments in Artificial and Natural Intelligence @ CISE, Ritsumeikan University

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.
 - ${\bf Deployed}$ app and evaluated on the pilot data in Shiga and Kyoto city.
- [Summer 2022] Pic2Fit @ KYOTO Design Lab, Kyoto Institute of Technology
 - Design a proof-of-concept virtual clothes fitting application tailored for small shops in Kyoto, Japan.
 - Awarded 2nd prize in Kyoto Startup Weekend Competition; by Techstars.
- [Fall 2021] BME Lab Seminar @ VNU-HCM University of Technology
 - Found & host a weekly knowledge sharing for undergrad students about PSG (sleep study) experiments and analytics; taught EEG signal processing with Matlab.
- [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.
 - Intergrated system into laboratory experiment course for students.
- [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.
 - **Delivered** MVP to the reserved customers.

Community Involvement

- [Dec 2024] Conference Technical Staff @ ACML 2024.
- [Jan 2023] English Teaching Staff @ Ritsumeikan Junior High.
- [Oct 2022] Conference Technical Staff @ IEEE/RSJ IROS 2022.

Mentoring Students

- Tuong Nguyen H., now Research Staff @ VNU-HCM International University (VN).
- Hidetake Kondo, now Software Developer @ e-Jan Networks Co. (JP).
- Ha Nguyen L. N., now Biomedical Engineer @ Cho Ray Hospital (VN).

SELECTED SKILLS

- **Programming**: Python, MATLAB, Linux, R, SQL, Javascript, C#
- Machine Learning: OpenCV, Scikit-learn, LightGBM, XGBoost, Keras, Pytorch, Lightning
- Tech Stacks: Database (MySQL, MongoDB, Firebase), Webapp (Streamlit, Flask), Mobile (React Native), Cloud AWS (S3, EC2, Lambda), Tools (Git, Docker, Jira)
- 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 (ESP32, Arduino, Raspberry Pi)
- Language: Vietnamese (native), English (fluent)

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