Khiem H. Le, B.Sc.

Date of birth: 28-01-1999 Address: Hanoi, Vietnam

E-mail: lhkhiem28@gmail.com Homepage: https://lhkhiem28.github.io

EDUCATION

B.Sc., Mathematics and Computer Science

Sep 2017 - Sep 2021

Vietnam National University - University of Science (VNUHCM-US)

Thesis: Multi-Source Transfer Learning For Sentiment Classification - GPA: 7.0/10.0

RESEARCH EXPERIENCE

Research Assistant

Jan 2023 - Present

Information Security Lab

VinUniversity

- Federated Learning and Internet of Things
 Conduct extensive experiments on a large network of IoT devices in an experimental study to understand the behaviors of Federated Learning algorithms in real-world settings.
- Federated Domain Generalization

 Develop an efficient Federated Learning algorithm to comprehensively distill domain-invariant representation, enabling the global model robust to data distribution shift.

Research Assistant

Jan 2022 - Dec 2022

VinUniversity

VinUni-Illinois Smart Health Center

• ECG-Based Arrhythmia Detection

Develop an accurate, lightweight, and explainable Deep Learning system to identify abnormal heart rhythms based on reduced-lead electrocardiograms.

Research Intern

Oct 2020 - Dec 2021

Smart Health Center

Vingroup Big Data Institute

• Abnormality Detection on Chest Radiographs

Design a training strategy to take advantage of the existence of annotations from multiple experts to improve the performance of thoracic abnormalities detection on chest radiographs.

Research Intern

Jan 2020 - Sep 2020

Artificial Intelligence Solution for Industrial Applications Research Lab

VNUHCM-US

• Vietnamese Natural Language Processing

Propose a Mixture-of-Experts mechanism to take advantage of multiple pre-trained language models to tackle the shortage of available annotated data for the Vietnamese sentiment classification task.

RESEARCH PUBLICATIONS

Khiem Le-Huy, Long Ho-Tuan, Cuong Do-Danh, Danh Le-Phuoc, Kok-Seng Wong Comprehensive Domain-Invariant Features Learning for Federated Domain Generalization Under Review at Advances in Neural Information Processing Systems (NeurIPS 2023)

Kok-Seng Wong*, Manh Nguyen-Duc*, <u>Khiem Le-Huy</u>*, Long Ho-Tuan, Cuong Do-Danh, Danh Le-Phuoc An Empirical Study of Federated Learning on Iot-Edge Devices: Resource Allocation and Heterogeneity Under Review at IEEE Internet of Things Journal

Khiem H. Le, Hieu H. Pham, Thao BT. Nguyen, Tu A. Nguyen, Tien N. Thanh, Cuong D. Do Enhancing Deep Learning-Based 3-Lead ECG Classification With Heartbeat Counting and Demographic Data IEEE-EMBS Conference on Biomedical Engineering and Sciences (IECBES 2022)

Khiem H. Le, Hieu H. Pham, Thao BT. Nguyen, Tu A. Nguyen, Tien N. Thanh, Cuong D. Do LightX3ECG: A Lightweight and Explainable Deep Learning System for 3-Lead Electrocardiogram Classification Biomedical Signal Processing and Control

<u>Khiem H. Le</u>*, Tuan V. Tran*, Hieu H. Pham, Hieu T. Nguyen, Tung T. Le, Ha Q. Nguyen Learning From Multiple Expert Annotators for Enhancing Anomaly Detection in Medical Image Analysis **IEEE Access**

Cuong V. Nguyen, <u>Khiem H. Le</u>, Anh M. Tran, Quang H. Pham, Binh T. Nguyen Learning for Amalgamation: A Multi-Source Transfer Learning Framework for Sentiment Classification **Information Sciences**

TEACHING

Academic Mentor Jan 2023 - Present

FPT FUNiX

• Machine Learning Series
Resolve students' issues during lectures studying. Grade programming labs, assignments, and final exams.

ACADEMIC ACHIEVEMENTS

Salutatorian VNUHCM-US Entrance Exam 2017

Gold Medal 20th Vietnam Southern Mathematical Olympiad for High School Students 2015

REFERENCES

Kok-Seng Wong, Ph.D Associate Professor

College of Engineering and Computer Science, VinUniversity

wong.ks@vinuni.edu.vn

Binh Nguyen-Thanh, Ph.D Associate Professor

Department of Mathematics and Computer Science, VNUHCM-US

ngtbinh@hcmus.edu.vn