Iowa City, IA, 52246 – (+1) 3

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A hieuvt29.github.io in hieuvt29

rt29 🞓 Google Scholar

RESEARCH INTERESTS

Time-series analysis (RNNs, NeuralODEs, Transformer); Static/Temporal graph representation learning (GCNs, TGNs); Deep generative models for graph/time-series data (VAEs, GANs, Deep Diffusion models).

ACADEMIC BACKGROUND

hieuvu@uiowa.edu

•	Ph.D. in Computer Science	Aug.	2022 – May	v, 2027 (Expected	d)
	University of Iowa - Advised by Prof. Bijaya Adhikari			Iowa City, US	δA
•	B.Sc. in Information Systems		Aug.	2014 - Mar. 202	19
	Hanoi University of Science and Technology (HUST) - Excellence degree,	GPA 3.63/	/4.0	Hanoi, Vietna	m
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RESEARCH WORKS

- Yongjian Zhong, **Hieu Vu**, Tianbao Yang, and Bijaya Adhikari, "Efficient and Effective Implicit Dynamic Graph Neural Network.", KDD, 2024.
- Hieu Vu, Toan Tran, Man-Chung Yue, and Viet Anh Nguyen, "Distributionally robust fair principal components via geodesic descents.", ICLR, 2022.
- Hieu Vu, Toan Tran, and Gustavo Carneiro, "Bayesian Metric Learning for Robust Training of Deep Models under Noisy Labels.", preprint, 2020
- Xuan Bui, **Hieu Vu**, Oanh Nguyen and Khoat Than, "MAP Estimation With Bernoulli Randomness, and Its Application to Text Analysis and Recommender Systems.", IEEE Access, 2020.

RESEARCH EXPERIENCES

Research Assistant	Aug. 2022 - Present				
Computational Epidemiology Research Group - Advised by Prof. Bijaya Adhikari	Iowa City. USA				
• Hospital mobility graph generation/Deep generative model for temporal graph (<i>project leader</i>)					
• Physics-regularized Deep Generative Model for epidemic time-series data (project le	eader)				
• Cystic Fibrosis Detection (project member)	,				
• Implicit Subgraph Neural Network (project member)					
• Heterogenous Hypergraph Contrastive Learning for Dynamic Patient Risk Estimation (project member)					
Research Resident	Nov. 2019 – Jan. 2022				
VinAI Research - Advised by Dr. Toan Tran and Dr. Viet Anh Nauyen	Hanoi. Vietnam				
• Main research topics: Bayesian Neural Networks, Active Learning, Distributionally	Robust Optimization				
• Achievement: be the first author in a publication at ICLR, 2022					
• Undergraduate Research Assistant	Jun. 2017 – Jun. 2019				
Data Science Lab, HUST - Advised by Dr. Khoat Than	Hanoi, Vietnam				
• Main research topics: Topic models, Hierarchical graphical models. Relevant background: Relevant backgrounds:					
Linear Algebra, Probability & Statistics					
• Achievement: be the second author in a publication at IEEE Access 2020					
INDUSTRIAL EXPERIENCES					
• AI Engineer	Jan. 2022 – June. 2022				
VinAI Research	Hanoi, Vietnam				
• Apply Active Learning techniques for 2D object detection tasks using YOLOv5					
Finetune a pre-trained model for LIDAR-based 3D object detection on internal datasets gaining $\sim 460\%$ improvement					
• Do clustering analysis on internal datasets for similarity search and outlier detection	n with clustering methods such				
as KMeans, Gaussian mixture, Hierarchical clustering, and DBSCAN					
• Software developer	Jun. 2018 – Aug. 2019				
VC Corporation	Hanoi, Vietnam				
• Build a recommendation system for news articles using a Doc2Vec model, deploy w	vith Flash				
• Build micro-service Restful web server with Java-Jersey framework					
• Build a cache server with Aerospike delivering data from MySQL database					
TECHNICAL SKILLS					
• Programming Languages: Python, Java, JavaScript, and C/C++					
Belevant Frameworks: Pandas Scikit-Learn PyTorch Mathlotlib					

- Relevant Frameworks: Pandas, Scikit-Learn, PyTorch, Matplotlib
- Web-based: HTML/CSS/JS, NodeJS, ReactJS
- Databases: MySQL, MongoDB, Aerospike

ACADEMIC SERVICE & AWARDS

- Reviewer/Subreviewer: epiDAMIK Workshop @ KDD 2023 (program committee member), SDM 2023, KDD 2024, CIKM 2024
- Excellence scholarship for the academic year of 2018-2019 Granted for top 1% highest CPA students of HUST