Son Van Nguyen

CONTACT

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University of Texas at Austin, EDUCATION Ph.D Student in Computer Sciences

• Advisor: Professor Qiang Liu, Professor Nhat Ho

Ha Noi University of Science and Technology (HUST) Bachelor of Information Technology, Program of Talented Engineers

- Supervisor: Professor Khoat Than
- Thesis title: "An effective Bayesian approach for discovering hidden semantics from data streams"
- CPA: 3.50/4.00 (rank 2/21 in the talented class), Thesis: 4.00/4.00 (Best Thesis Award)

EXPERIENCE VinAI Research,

AI Research Resident

- Main research topics: Bayesian Deep Learning, Deep Generative Models
- Advisor: Dr. Nhat Ho (Assistant Professor at UT, Austin)
- Knowledge gained: Advances in Bayesian Deep Learning (gradient-based MCMC, Variational Inference with dependence structure, principles of uncertainty estimation, applications in continual/active learning); Deep Generative Models (VAEs, GANs, Normalizing Flows, applications of Optimal Transport)

Applied Rotation Program

• Participate in Smart City project involving computer vision tasks such as face detection, face re-identification.

Data Science Laboratory,

Research Assistant

- Main research topics: Probabilistic Graphical Model, Bayesian inference
- Advisor: Dr. Khoat Than (Associate Professor at HUST)
- Knowledge gained: Foundations of Machine Learning, Deep Learning and Optimization; Bayesian inference (MCMC, scalable variational approximation, applications in hierarchical Bayesian models and online learning); Topic models (Latent Dirichlet Allocation)

Teaching Assistant

• Machine Learning and Data Mining course

Viettel Network Technology R&D Cen	er
Internship, Department of Data Science	

• Projects: analyze the consumer behavior in telecommunication of millions of users, develop recommendation algorithms for promotions

Research	My research currently focuses on methods at the intersection of probabilistic modeling, deep learning
INTERESTS	and optimization, from which I aim to integrate the complementary advantages of these fields into
	foundation problems of modeling, inference, and learning. I am particularly excited about efficient
	and scalable probabilistic methods applied in large-scale settings of several domains such as Bayesian
	deep learning, deep generative models, hierarchical Bayesian models, and online/continual learning. I
	also have a broad interest in principled perspectives of deep learning including generalization, repre-
	sentation, uncertainty estimation, robustness, and so on.

Aug 2022-Present

Ha Noi, Vietnam

Aug 2014 - Jun 2019

Austin, USA

Ha Noi, Vietnam Jul 2020-Jul 2022

Sep 2021-Dec 2021

Ha Noi, Vietnam Aug 2018 - Jul 2020

Jan 2020 - Jun 2020

Ha Noi, Vietnam Jun 2018 - Jun 2019

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PUBLICATIONS	• Ha Nguyen [*] , Hoang Pham [*] , Son Nguyen [*] , Linh Ngo, Khoat Than, "Adaptive In for Noisy and Sparse Data Streams", Machine Learning journal, 2022	nfinite Dropout		
	• Son Nguyen, Duong Nguyen, Khai Nguyen, Khoat Than, Hung Bui [*] , Nhat Ho [*] , "Structured Dropout Variational Inference for Bayesian Neural Networks", Advances in Neural Information Processing Systems (NeurIPS) 2021			
	• Khai Nguyen, Son Nguyen, Nhat Ho, Tung Pham, Hung Bui, "Improving Relational Regular- ized Autoencoders with Spherical Sliced Fused Gromov Wasserstein", International Conference on Learning Representations (ICLR) 2021			
	• Son Nguyen, Tung Nguyen, Linh Ngo, Khoat Than, "Infinite Dropout for tra models from data streams", <i>IEEE International Conference on Big Data (Big D</i>	ining Bayesian Data) 2019		
Technical Talks	• Recent Advances in Deep Learning Uncertainty Data Science Lab - $HUST$	Nov, 2021		
	• Structured Dropout Variational Inference for Bayesian Neural Networks VinAI NeurIPS Workshop	Nov, 2021		
	• Uncertainty in Deep Learning and the case for Bayesian Deep Learning <i>VinAI Research</i> , slide here	Jun, 2021		
	• Optimal Transport for Generative Modelling, VinAI Research, slide here	Oct, 2020		
Professional T	hesis mentor for undergraduate students			
SERVICES	• Ha Nguyen, Hoang Pham: Project "Online Bayesian inference methods for no data streams"	isy and sparse		
	• Hoang Phan, Anh Phan: Project "Reducing catastrophic forgetting in neural Gaussian mixture approximation"	l networks via		
Honors and	• Vingroup Innovation Foundation (VINIF) Research Scholarship	2019, 2020		
AWARDS	• Best Thesis Award, Best Presentation Award for Undergraduate Student	2019		
	\bullet Third Prize in the Scientific Research Student Conference, $HUST$	2019		
		2015, 2017		
	• Vietnam Mathematical Olympiad for University Students (VMS) (First Prize in Calculus, Second Prize in Algebra)	2015, 2016		
	• Scholarship of the National Program for the Development of Mathematics, Vie for Advanced Study in Mathematics (VIASM)	etnam Institute 2014, 2015		
	• Second Prize in Vietnam Mathematical Olympiad (VMO) for High School Stude	ents 2014		
Education Contributions	• Book: Olympic mathematical topics for gifted students, 2 volumes, Vietnam Na sity Press, Ha Noi. Authors: Nguyen Dinh Thanh Cong, Nguyen Van Huong Hung, Tran Tri Kien, Nguyen Van Son, Le Nhat, Tran Bao Trung	ational Univer- 5, Nguyen Duy Jul 2017		
	• Book: Topics on combinatorics and complex numbers, Vietnam National Unive Noi. Authors: Tran Tri Kien, Nguyen Van Son, Le Nhat	rsity Press, Ha Jul 2016		
	• Member of GSTT Group (a non-profit educational organization), lead refresh consolidate the knowledge for high school students Oct 2	er courses and 014 - Oct 2015		
TECHNICAL P	rogramming skills:			
Skills	• Proficient: Python (PyTorch, numpy, pandas, scikit-learn)			
	• Familiar: C, JAVA, LATEX			
LANGUAGES	• Vietnamese: Native.			
	• English: Proficient.			