AN B. VUONG

anvuongbk13@gmail.com

EDUCATION

Oregon State University

Corvallis, United States

- Master of Science, Electrical & Computer Engineering

2022-2024

- Doctor of Philosophy, Electrical & Computer Engineering

2024-2027

Focus area: Data science & Information theory

HCM Bach Khoa University (HCMUT)

Ho Chi Minh City, Vietnam

Bachelor of Electrical Engineering

2013-2017

- **GPA:** 8.92 / 10 **Departmental rank (Class of 2013):** 1 / 650
- Relevant Courseworks: Linear Algebra, Probability and Applications, Numerical Methods, Computer Engineering 1, Microcomputer Lab, Computer System Engineering, Digital Signal Processing, Communication Systems 1

WORK EXPERIENCES

VNG Corporation – Data & Analytics Lab

Ho Chi Minh City, Vietnam

Feb 2020 – Feb 2022

Senior Machine Learning Engineer

- Developer of https://trueid.ai/ (modeling and backend services)
- DL/ML modeling (computer vision) and production deployment with Tensorflow, TensorRT
- Packaging APIs via REST and gRPC
- Hands-on experiences with Rancher, Kubernetes, Docker, Ubuntu Server with multiple Nvidia GPUs setup
- Fail-over system design using NATS, MySQL and k8s
- Languages: Python, Golang, C/C++ (occasional), Javascript (occasional). ML & Data analysis framework: Spark, Pandas, Scikit-learn, Tensorflow

Trusting Social

Ho Chi Minh City, Vietnam

Nov 2018 – Jan 2020

Research Engineer

- Credit scoring using telecom data: big data computing with PySpark, machine learning modelling with SparkML, scikit-learn and xgboost
- Age estimation from in-the-wild photos with heavy noises: transfer learning from SOTA networks (ResNet, InceptionNet, ...) with modified loss function and heavy pre-/post-processing techniques. Built using MXNet and Tensorflow with Python API. Experience with setting up FP16 Tensorflow code to maximize performance gain from latest Nvidia GPU (training time).

Knorex

Ho Chi Minh City, Vietnam

Associate Data Scientist

Mar – Nov. 2018

- Conversion rate estimation using SparkML
- Click-through rate estimation with Scikit-learn and Tensorflow on GCP
- Multi-armed bandits framework for efficient ads placement (built with Python and Tornado web server)

Intel Products Vietnam

Ho Chi Minh City, Vietnam

Product Development Engineer (PDE) Intern

2017

 Support on yield and failure rate analysis: using in-house proprietary SQL-based tool to perform statistical analysis of failed CPU dies

Ho Chi Minh City University of Technology

Ho Chi Minh City, Vietnam

Teaching Assistant

2016

• TA for ECE120, ECE198JL, which are introductory courses for Computer Architecture.

Senior Project

2017

• Performance analysis of Information security in cognitive radio networks under primary interference and artificial noise.

RESEARCH INTERESTS and PUBLICATIONS

- An Vuong, Thinh Nguyen. "SDE-based Multiplicative Noise Removal". Preprint, under review 2024. arXiv <u>2408.10283</u>
- Nam Nguyen, An Vuong, Thuan Nguyen, Thinh Nguyen. "On Minimizing Symbol Error Probability for Antipodal Beamforming in MIMO Gaussian Wiretap Channels". IEEE 100th Vehicular Technology Conference, Fall 2024.
- An Vuong, Thuan Nguyen, Thinh Nguyen. "Capacity achieving quantizer design for multiple-input multiple-output thresholding channels." IEEE 97th Vehicular Technology Conference, Spring 2023.
- Khuong H.V, Trong N.D, An V.B. "On information securing capability of cognitive radio networks under primary interference and artificial noise." International Conference on System Science and Engineering, 2017.

My working interests were designing and building distributed systems for serving AI/ML models at scale. Current at Oregon State University, I'm working on information theoretic bounds in discrete memory-less channels, graph signal processing, diffusion processes, and some flavors of reinforcement learning.

HONORS & AWARDS

Н	HUNORS & AWARDS			
•	First rank honor – Gold medal	HCMC, 2017		
	by Bach Khoa University.			
•	AmCham Scholarship	HCMC, 2016		
	by American Chamber of Commerce in Vietnam			
•	Japan-Asia Youth Exchange program in Science Scholarship	Japan, 2015		
	by Japan Science and Technology Agency.			
•	Toyohashi International Student Program Scholarship	Japan, 2015		
	by Toyohashi University of Technology.			
•	Excellent Students Scholarship	2013-2016		
	Granted 6 times consecutively by the Office for International Study Programs (OISP),			
	Ho Chi Minh University of Technology for being top 1 in class.			

SKILLS & CERTIFICATIONS

Technical Skills: Appropriate command of git, Matlab, Python, C/C++, Pytorch, Tensorflow. Robust understanding of deep learning architectures (DNN, CNN, RNN/LSTM, Transformers) and traditional machine learning algorithms (Decision tree/Random forest, SVM/Kernel SVM, k-NN and k-Means). Theoretical knowledge of convex optimization techniques, estimation theory, stochastic & diffusion processes, and statistical learning.

Certifications & Training:

•	Deep Learning, a 5-course specialization by deeplearning.ai on Coursera	2018
•	Machine learning Python track on Datacamp	2018

REFERENCES

- Prof. Thinh Nguyen, PhD
 Oregon State University
 EECS Department
 PhD Major advisor
 <u>thinhq@eecs.oregonstate.edu</u>
- Mr. Nghi Duong, MSc
 VNG Corp, Data & Analytics Lab
 Lead Data Scientist
 Former direct manager at VNG
 nghida@vng.com.vn

- Mr. Thai Dinh, MSc
 Paymaya, Head of Data & AI
 Former direct manager at Trusting Social
 thai.dinh@paymaya.com
- Dr. Yiping Jin,
 Knorex Thailand/Singapore
 Senior Research Scientist
 Former direct manager at Knorex
 https://www.linkedin.com/in/yiping-jin/