Trang Nguyen

426 Escuela Ave Mountain View. CA 94040 thu.nguyen@ucdconnect.ie https://trang-nguyenn.github.io/

SUMMARY

Trang is a Ph.D. in Computer Science student with a research interest in Explainable AI (XAI)/Automated Reasoning, Time Series Analysis, and Sequential Learning.

EDUCATION

University College Dublin, Ireland
Ph.D. Candidate, Computer Science (Machine Learning)

Arizona State University, Tempe, AZ
M.Sc., Business Analytics
M.B.A., Operational Management & Strategy

Nanyang Technological University, Singapore

08/2008 - 06/2012

TECHNICAL SKILLS

B.Sc., Maritime Studies

Programming Python, R **Big Data** PySpark 2.1

DatabaseMySQL, PostgreSQLSoftwareTableau, Redash, №TEX

Libraries Python: TensorFlow, PyTorch, Pandas, Numpy, Matplotlib, Scikit-learn

R: caret, dplyr, ggplot2

RESEARCH EXPERIENCES

Time Series Classification with Explanation

11/2019 - Present

Ph.D. Candidate, University College Dublin

- Advisor: Dr. Georgiana Ifrim, University College Dublin
- Themes: Explainable AI (XAI), Automated Reasoning, Time Series Classification, Sequence Learning
- · Research on methods and framework to evaluate both intrinsic and post-hoc XAI Methods
- Investigate Reliability and Robustness of post-hoc Deep Learning based XAI methods in Time Series Classification tasks
- Devise model-agnostic evaluation metrics to evaluate, measure, and compare quality of explanation across different algorithms
- Published and presented papers at ECML Workshop 2020, 2021

WORKING EXPERIENCES

Trusting Social Ltd., Vietnam

08/2018 - 07/2019

Data Analyst

Trusting Social is a fin-tech startup reinventing credit scoring by combining Big Data technology with social, web, and mobile data. At Trusting Social, I worked directly with Chief Scientist and Lead Data Scientist on Credit Score and Income Score Modeling projects. My tasks include:

- Researched and enhanced accuracy of Credit Score V2 model, achieving Gini coefficient of 0.65-0.95 on backtesting datasets
- Conducted data preparation, data quality monitoring, feature engineering, and hyper parameters tuning on 100TB+ dataset using PySpark
- Participated in the experimental development of Income Score Model; Delivered Income Score V1 model for production after 8 months
- Evaluated, back-tested the Credit Scoring model; Advised optimal use of credit score for different products based on model back-test result

Arizona State University & FedEx Corporation, Tempe, AZ

09/2017 - 05/2018

Data Analytics Capstone

Arizona State University offers its MSc. Business Analytics students opportunities to work with industry partners on real, challenging business problems. My capstone project titled "Purchased Transportation Rate Prediction Model" was done with FedEx Corporation. My tasks include:

- Proposed the idea of combining machine learning techniques and time series analysis to make prediction
- Gathered, cleaned, analyzed, engineered features from multiple sources to build predictive model that saved time and human efforts of doing manual budgeting
- Delivered a prediction model using Random Forest and Time Series Analysis that achieved Mean Absolute Percent Error (MAPE) of under 5% on 3-month data test data

EdPlus at Arizona State University, Scottsdale, AZ

8/2016 - 05/2018

Research Assistant (UX Research)

EdPlus is a central enterprise unit for ASU focused on the design and scalable delivery of digital teaching and learning models to increase student success and reduce barriers to achievement in higher education. My tasks include:

- Performed large-scale data pre-processing and visualization on edX database with Python and R
- Explored behavior-based patterns driving metrics using principal component analysis and factor analysis
- Conducted feature importance analysis with Random Forest and Logistics Regression based on success metrics such as course completion and student retention
- Recommended a data-driven user-experience (UX) and course design for ASU's M.Sc. Computer Science, contributing to the launch of the program on Coursera in Fall 2018

Shun Shing Group International, Singapore

09/2012 - 06/2016

Forward Freight Analyst (2014/16) & Market Research Analyst (2012/14)

Shun Shing Group is a trading, manufacturing, and shipping company. At Shun Shing Group, I worked in shipping department, specializing in providing both in-house and third-parties commodities traders with future ocean-shipping freight for dry-bulk commodities. My tasks include:

- Designed experiments to diagnose features driving contract pricing
- Performed hypothesis testing of the independent variables to confirm statistical significance
- · Led a market research analyst team to analyze, predict, and offer future prices to commodity traders
- Proposed, researched, and implemented use of Monte Carlo simulation and Stochastic process in price modeling and scenario analysis using @RISK

TEACHING EXPERIENCES

I am a Teaching Assistant for the following modules at University College Dublin:

COMP47490Machine LearningFall 2020, 2022COMP47470Big Data ProgrammingFall 2022COMP47350Data AnalyticsSpring 2020, 2021, 2022

COMP20240 Relational Databases and Information Systems Fall 2020 COMP40725 Introduction to Relational Databases and SQL Programming Spring 2020

PUBLICATIONS

Nguyen T.T., Le Nguyen T., Ifrim G. (2020) *A Model-Agnostic Approach to Quantifying the Informativeness of Explanation Methods for Time Series Classification*. In: ECML Workshop 2020. Published in conference proceedings and part of Lecture Notes in Computer Science, vol 12588 (Springer, Cham). https://doi.org/10.1007/978-3-030-65742-0_6

Agarwal S.*, Nguyen T.T.*, Le Nguyen T., Ifrim G. (2021) Ranking by Aggregating Referees: Evaluating the Informativeness of Explanation Methods for Time Series Classification. In: ECML Workshop 2021

AWARDS & HONORS

English

Fluent

Science Foudation Ireland Scholarship, University College Dublin	09/2019 - presen
Forward Focus Scholarship, Arizona State University	08/2016 - 05/2018
Winner of Donald J. Bowersox Graduate Case Competition, Arizona State University	10/2017
PROFESSIONAL ACTIVITIES	
Reviewer, European Conference on Machine Learning (ECML)	07/2022
Reviewer, International Workshop on Advanced Analytics & Learning on Temporal Data (AAL	TD) 07/2022
Co-supervisor, Undergraduate Final Year Research Project at University College Dublin	05/202
CERTIFICATIONS	
Natural Language Processing Specialization, DeepLearning.Al	08/2020
Database Systems Concepts and Design, Georgia Institute of Technology	12/2018
10-Course Data Science Specialization, Johns Hopkins University	12/2017
Machine Learning, Stanford University	07/2017
LANGUAGES	
Vietnamese Native	