Huynh Doan Minh Ngoc

Data Engineer Fresher

Email: ngochdm@gmail.com github.com/ngochdm

EDUCATION

University of Science, Vietnam National University in Ho Chi Minh city

 $Bachelor\ in\ Computer\ Science,\ High-Quality\ Program$

2017 - 2021

GPA: **3.82/4.00** (valedictorian)

Courses: Data Mining, Machine Learning, Pattern Recognition, Big Data, Data Visualization, Data Science, Intelligent Data Analysist, Graph Mining...

Publications

- Le, T., Huynh, N., Le, B. (2021). "RotatHS: Rotation Embedding on the Hyperplane with Soft Constraints for Link Prediction on Knowledge Graph". In: Nguyen, N.T., Iliadis, L., Maglogiannis, I., Trawiński, B. (eds) Computational Collective Intelligence. ICCCI 2021. Lecture Notes in Computer Science(), vol 12876. Springer, Cham. https://doi.org/10.1007/978-3-030-88081-1_3
- Le, T., Huynh, N., Le, B. (2021). "Link Prediction on Knowledge Graph by Rotation Embedding on the Hyperplane in the Complex Vector Space". In: Farkaš, I., Masulli, P., Otte, S., Wermter, S. (eds) Artificial Neural Networks and Machine Learning ICANN 2021. ICANN 2021. Lecture Notes in Computer Science(), vol 12893. Springer, Cham. https://doi.org/10.1007/978-3-030-86365-4_14 Github

PROJECTS

- Link Prediction on the Knowledge Graph based on Rotation Embedding method (Graduated Thesis):
 Read papers and report the Geometric approach in the Link Prediction problem; Give the proposed model (RotatHS) to improving the performance; Code and conduct some experiments with the RotatHS model; Visualize the results and some comparisons; Write thesis using Latex and preparing slides

 Programming language: Python
- Visualize and analyse the situation of COVID-19 in Vietnam: Crawl Covid-19 data from Worldometer and Ministry of Health; Visualize data using the Tableau application; Write report and preparing slides; Apply the ARIMA and OLS models to predict the cases in the following day using *sklearn* and *statsmodels* libraries *Programming language*: Python
- Credit card fraud detection: Visualize data using the *matplotlib* library; Apply some models to classify the fraudulent transactions; Write report and preparing slides *Programming language*: Python
- Student management application: Design and code the UI; Create database; Code and Test the features *Programming languages*: C# (for UI) and SQL (for database)

ACTIVITIES

SheCodes Hackathon in HCMC

Jul 18th - 19th, 2020

First Place with VGO team

30th International Conference on Artificial Neural Networks 2021

Sep 18th - 17th, 2021

Participate as an author of accepted paper Link Prediction on Knowledge Graph by Rotation Embedding on the Hyperplane in the Complex Vector Space

13th International Conference on Computational Collective Intelligence Sep 28th - Oct 1st, 2021

Participate as an author of accepted paper

RotatHS: Rotation Embedding on the Hyperplane with Soft Constraints for Link Prediction on Knowledge Graph

Female Developer Innovation Tournament 2021

Dec 01st, 2021 - Feb 26th, 202

Champion and Best Innovation Idea with Lumière team

The detailed idea

Honor and Awards

•	Semester Scholarship 1st, 2nd, 3rd Semester	2017 - 2020
•	Scholarship of the academic year Full Scholarship for top 1	2017 - 2020
•	Gold table of achievements 2019 - 2020 Top 5 best yearly GPA	2019 - 2020
•	Excellent thesis topic The Science and Technology Research Student Award 2021	Nov 26th, 2021

SKILLS

• Languages: English (IELTS: 5.5)

• Computer: Latex

Programming Language: Python, C++
Used to use: C#, SQL, Java, Cuda C/C++

SOFT SKILLS

- Critical thinker with excellent problem solving skills
- Adapt quickly to new environments
- Good interpersonal and communication skills

OBJECTIVE

- Working and dedicating in a professional environment, respect each other, friendly,...
- Programming skills are trained in 4 years, capable of management (with the completion of a good team leader in most university projects) or jobs requiring a high level of technical expertise
- Research skills are trained during the course of the thesis (with 2 accepted papers in 2 international conferences)