Hoàng Tiến Vũ

0965 895 118 | vu.ht@vinuni.edu.vn| linkedin.com/in/vuhoangt

EDUCATION

University of Tennessee, GPA 4.0/4.0

Haslam College of Business - Master of Science in Business Analytics

Knoxville, TN Dec 2020

Australian National University, GPA 6.75/7.0

Bachelor of Finance (Major: Capital Markets, Minor: Statistics) Bachelor of Business Administration (Minor: Economic Studies) Canberra, Australia Jul 2019

Jul 2019

RESEARCH EXPERIENCE

Academic Project

Research Assistant Vinuni College of Engineering and Computer Science Hanoi, Vietnam

Oct 2022 - present

Worked on methodology to enhance fairness of recommendation system.

Research Assistant Haslam College of Business Knoxville, Tennessee

May 2020 - Dec 2020

Worked on causal inference in labor economics.

Industry Project

Student Researcher Amazon.com. Inc

Knoxville, Tennessee

Aug 2020 - Dec 2020

• Worked on constrained facility location optimization problems.

Student Researcher Hairyman Brewery

Sydney, Australia Jul 2018 - Nov 2018

Worked design of experiment and applied statistical analysis.

TEACHING EXPERIENCE

Graduate Teaching Assistant

Vinuni College of Engineering and Computer Science

Hanoi, Vietnam

Oct 2022 - present

• Fall 2021, COMP2030: Software Construction & MATH2010: Probability and Statistics

Graduate Teaching Assistant Haslam College of Business

Knoxville. Tennessee

Aug 2019 - Dec 2020

- Fall 2020, STAT 574: Statistics for research 1
- Spring 2020, BAS 474: Data Mining
- Fall 2019, BAS 320 Regression Modelling

PROFESSIONAL EXPERIENCE

Data Analyst One Mount Consumer Hanoi, Vietnam

Jan 2021 - Sep 2022

SERVICE AND ACTIVITIES

Volunteer mentor **One Mount Consumer** Hanoi, Vietnam

Mar 2021 - Sep 2022

- Organized SQL and data visualization workshops for 50+ employees from other departments
- Provided 1-on-1 on the job training and career development advices to 3 data analyst fresh
- Compiled written instructions on BigQuery and Dremio SQL syntax to help non-data personnel at OMC learn SOL

Executive committee member

ACT Vietnamese Youth and Students Association

Canberra, Australia Mar 2016 - Jul 2018

- Coordinated with the Embassy of Vietnam in Australia to organize cultural events which promoted Vietnamese culture and traditions
- Facilitated social events to create a stronger network amongst the Vietnamese community in Canberra
- Oversaw budget and in charge of fundraising for the association.

ACADEMIC ACCOMPLISHMENTS

Three semester graduate assistantship awarded by Haslam College of Business	2019 - 2020
Tsinghua University's Financial Leaders of Tomorrow Scholarship	2018
ANU College of Business & Economics Top Performing Students Awards	2015 - 2016
Australian National University International Undergraduate Scholarship	2015 - 2019
ASEAN Scholarship awarded by National University of Singapore, Nanyang Technological University	
and Singapore Management University	2015
A*Star scholarship, Singapore Ministry of Education	2011 - 2014

As a junior researcher who is focusing on information retrieval, and more specifically, recommendation system, I firmly believe that WWW 2023 will be a valuable experience for me. The conference offers the opportunity to learn about the latest advancement in recommendation system and it would greatly help me to refine my research direction and inspire me. Through my literature review, I realize the increasingly important role of graph neural network and natural language processing in RS. As such, the overwhelming number of accepted papers and various presentation sessions in the program relating to these two topics really spur my interest. I believe that attending these sessions will allow me to greatly consolidate my understanding on these areas and help me catch up with the state-of-art technology. The access to these researches is also a valuable asset that will aid me in completing my research goal in this year, which is to have 2 publications relating to RS.

I am very excited towards the tutorials and workshops that will be organized throughout the program. I am particularly keen on the tutorial on trustworthy recommendation and fairness in ranking. I firmly believe that these tutorials will be beneficial for my current research directions, which focus on the creating a more holistic RS. I also look forward to incorporating NLP into my research as I believe that with the substantial user-generated data in forms of text available all over the internet, we can greatly enhance the performance of our RS if we know how to incorporate such knowledge efficiently and effectively. The workshop in Social NLP and NLP4KG are extremely relevant and they would be great source of inspiration for my future research. Given the excessive amount of content being generated everyday, humans truly need a strong AI companions that assist them in filtering and synthesizing data to serve their needs. To conclude, I believe WWW 2023 will be a valuable experience for me and it can be a stepping stone that helps me reach my career goal as a successful researcher in information retrieval. I also look forward to be connected with like-minded researchers and hopefully, such connection will lead to research collaboration in the future. Thank you for considering me for the awards.

I am currently a research assistant affiliated with the college of engineering and computer science at Vinuniversity, located in Ha Noi, Vietnam. Here is the contact on outlook.

