

VIETNAM NATIONAL UNIVERSITY - HOCHIMINH CITY HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY

FACULTY OF COMPUTER SCIENCE AND ENGINEERING

Block A3, 266 Ly Thuong Kiet Str., Dist. 10, Ho Chi Minh City - Tel. 84.8.38647256 (Ext. 5847) -

Ho Chi Minh City, September 25th, 2022

To Whom It May Concern:

It is with great enthusiasm that I recommend my student Le Thong Minh Triet to join the Google Singapore Internship Program. I have had the privilege of having Triet attend my Software Engineering class and supervising him in several AI research projects at Ho Chi Minh University of Technology, where he distinguished himself with a thirst for learning, constant efforts to improve his competencies, and active participation in class.

Triet began to engage in scientific research and academic activities at an early age. I found that Triet is always willing to find opportunities to learn for himself. When he finished his first year, he took the initiative to ask teachers to do scientific research projects at the end of the freshman year, while others were in the third and fourth year and after finishing his second year, his GPA is 8.64/10.

Having taught generations of students, I think Triet has a lot of promise and talent in computer science and artificial intelligence. What defines Triet is his hard work. Despite a slow start, Triet was willing to participate with the highest spirit of learning, and in a short time was able to catch up with the team members. While participating in research, Triet has been interested in areas such as genetic algorithms, natural language processing, and graph-neural networks. Triet has also shown me a level of expertise in the field that surpasses that of his peers.

At work, Triet actively discusses with everyone in the group by setting up meetings many times a week. While attending projects, Triet often pays attention to the little details. In the problem of Time-Series Prediction, Triet proposed how to preprocess data when the data is imbalanced to help improve the accuracy of the model. Also, in a project on scheduling problems, Triet presented options such as how to construct chromosomes to apply the NSGA-II algorithm.

For these reasons, I believe that Triet is an excellent candidate for the Google Internship Program. Please do not hesitate to contact me if you have any questions regarding this recommendation.

Sincerely,

Assoc. Prof. Dr. QUAN THANH THO

Vice Dean

Faculty of Computer Science & Engineering HCMC University of Technology, VNU-HCM

Tel: +84 919 890 203

E-mail: ottho@hcmut.edu.vn

Homepage: http://www.cse.hcmut.edu.vn/qttho