

Hy Nguyen

About

A bright and enthusiastic person being interested in Computer Science, especially Natural Language Processing, being willing to learn and absorb new techniques and technology

Address

70/2/16 Do Doc Long St, Tan Quy Ward, Tan Phu Dist, HCM City

Mail

giahy2507@gmail.com

LinkedIn Hy Nguyen

Languages

Vietnamese ★★★★ English ★★★★

Technical Skills



Personal Skills



References

Assoc. Prof. Dien Dinh Director of Computational Linguistics Center VNU.HCMUS

Dr. Minh-Quoc Nghiem Lecturer at VNU.HCMUS

Experience

02/2017 - 08/2017 **Research Engineer** Boomerang

Research topics: Sentiment Analysis, Machine learning

10/2016 - 01/2017 **Teaching Assistant** VNU-HCMC University of Science

Course: Object-oriented Programming

02/2016 - 06/2016 **Research intern** Universal Technology Service

Research topics: Machine Learning, Tensorflow, Chat bot (wit.ai)

Education

2016 - 2018 Master's Degree in Computer Science JAIST

Expected graduation on September 2018

2012 - 2016 Bachelor's Degree in Computer Science VNU-HCMC University of Science

Honors Program

Publications

SoICT 2016 Hy Nguyen, Tung Le, Viet-Thang Luong, Minh-Quoc Nghiem, and Dien

Dinh. 2016. The combination of similarity measures for extractive summarization. In Proceedings of the Seventh Symposium on Information and Communication Technology (SoICT '16), pp. 66-72, ACM, 2016

VLSP 2016 Hy Nguyen, Tung Le, Viet-Thang Luong, and Dien Dinh, "A simple

supervised learning approach to sentiment classification at vlsp 2016," in The Fourth International Workshop on Vietnamese Language and Speech Processing (VLSP 2016). (2^{nd} rank in Opinion Mining Evalua-

tion Campaign)

Certifications

| 05/2018 | Deep Learning Specialization | deeplearning.ai, Coursera |
|---------|---------------------------------------|---------------------------|
| 05/2018 | Convolutional Neural Networks | deeplearning.ai, Coursera |
| 04/2018 | Structuring Machine Learning Projects | deeplearning.ai, Coursera |
| 04/2018 | Improving Deep Neural Networks | deeplearning.ai, Coursera |
| 04/2018 | Neural Networks and Deep Learning | deeplearning.ai, Coursera |
| 03/2018 | Machine Learning | Coursera |
| 09/2017 | IELTS. Overall Score: 5.5 | British Council |