Thanh T. NGUYEN

(082) 010-2883-2792 thanhnt@unist.ac.kr www.thanhnguyentang.github.io Ulsan National Institute of Science and Technology (UNIST) School of Computer Science & Engineering 50 UNIST, Ulsan, Korea 44919

EDUCATION

• Ulsan National Institute of Science and Technology (UNIST), South Korea Mar. 2018 M.S. in Computer Science & Engineering (GPA: 4.3 / 4.0)

Thesis: Parametric Information Bottleneck to Optimize Stochastic Neural Networks
Advisor: Jaesik Choi

• Danang University of Science and Technology (DUST), Vietnam

B.S. in Electronic and Communication Engineering (valedictorian)

Jul. 2015

• Danang Le Quy Don high school for gifted students, Vietnam
High School Diploma in Mathematics

Sept. 2010

Research Interests

Deep Learning, Probabilistic Inference, Natural Language Processing, and Computer Vision.

EXPERIENCE

• Researcher Mar. 2018 - present Ulsan National Institute of Science and Technology (South Korea), School of Computer Science & Engineering, Statistical Artificial Intelligent Lab (SAIL).

• Research Assistant Mar. 2016 - Mar. 2018 Ulsan National Institute of Science and Technology (South Korea), School of Computer Science & Engineering, Statistical Artificial Intelligent Lab (SAIL).

• Teaching Assistant Aug. 2015 - Mar. 2016

Danang University of Science and Technology (Vietnam), Center of Excellence, Electronic and

Communication Engineering.

• Mobile Network Intern & Engineer
Viettel Network Corporation (Vietnam).

Jan. 2015 - Aug. 2015

• Teaching Assistant & Research Assistant Oct. 2014 - Jan. 2015 Danang University of Science and Technology (Vietnam), Center of Excellence, Electronic and Communication Engineering.

Publications

- (Master Thesis) Parametric Information Bottleneck to Optimize Stochastic Neural Networks. In ScholarWorks@UNIST, 2018.
- (Under Review) **T. T. Nguyen**, and J. Choi, *Layer-wise Learning of Stochastic Neural Networks with Information Bottleneck*, 2017, arXiv 1712.01272.

Selected Awards

- Valedictorian and the sole First-Class Graduate in the Electronic and Communication Engineering Program at the Center of Excellence, 2015;
- JENESYS 2.0 Exchange student by Japan International Cooperation Center 2015;
- Sunflower Mission Engineering & Technology Scholarship by eSilicon and Texas Instrument, 2014;
- First Prize in the Competition of Solving Mathematical Problems by the Journal of Mathematics and Youth, 2010;
- Silver Medal in Southern Vietnam Mathematics Olympiad, 2008.

SKILLS

Programming languages : Python, C++, C, Java.

Deep Learning frameworks : Theano, Tensorflow, Caffe.

Parallel Computing frameworks : OpenMP, MPI, CUDA, pthreads.

LANGUAGES

Vietnamese : Native

English : Proficient (TOEFL iBT score of 96)

REFERENCES

- Assoc. Prof. Jaesik Choi Ulsan National Institute of Science and Technology School of Computer Science & Engineering Statistical Artificial Intelligent Lab (SAIL) jaesik@unist.ac.kr
- Assoc. Prof. Tuan V. PHAM
 Danang University of Science and Technology
 Center of Excellence
 pvtuan@dut.udn.vn
- Major Tra-My V. NGUYEN
 Department of Mobile Network
 Technical Center II
 Viettel Networks Corporation
 tramynv@viettel.com.vn

(Updated: May 19, 2018)