Hoang NT

Tokyo Institute of Technology hoangnt.titech@gmail.com

Department of Computer Science gearons.org

Japan, Tokyo 135-0064 Skype: hoangnt.91

Koto-ku, Aomi 2-2-B, B-917 Phone: +81 050 5809-6468

Education Tokyo Institute of Technology

Ph.D. Student, Artificial Intelligence. 2018-

Topics: Spectral Graph Theory, Weakly Supervised Learning.

M.Eng., Computer Science. 2015-2017

Topics: Graph Neural Networks.

Hanoi University of Science and Technology

B.Eng., Computer Engineering and Telecommunications. 2009-2014

Topics: FPGA design.

Research Discrete Optimization Unit, RIKEN AIP

Part-time Researcher. 2019-

Project: Graph Embedding Theory.

CREST-Deep Project, Tokyo Institute of Technology

Research Assistant. 2017, 2018-

Project: Large Scale Graph Neural Networks.

Experience Websosanh.VN

Machine Learning Engineer. 2018

Awards and MEXT SGU Scholarship

Scholarships Ph.D. Study. 2019-2020

MEXT SGU Scholarship

Ph.D. Study. 2018-2019

MEXT University Recommendation

Master Study. 2015-2017

Publications Hoang Nguyen, Tsuyoshi Murata. Motif-Aware Network Embedding.

Paper and oral presentation 3rd ReLiG Workshop, IJCAI-17. 2017

References Dr. Tsuyoshi Murata Dr. Takanori Maehara

Ph.D. Supervisor Unit Leader

Computer Science Department Discrete Optimization Unit

Tokyo Institute of Technology RIKEN AIP

murata@c.titech.ac.jp takanori.maehara@riken.jp