

THONG HOANG (JAMES)

School of Information System, Singapore Management University
(+65) 8459 4831 ♦ vdthoang.2016@smu.edu.sg or hvdthong@gmail.com
Homepage: <https://hvdthong.github.io/>

EDUCATION

Singapore Management University, Singapore School of Information System Ph.D. Candidate	<i>Aug. 2016 - Aug. 2020</i>
Konkuk University, South Korea Department of Advanced Technology Fusion Master of Computer Science	<i>Mar. 2009 - Jun. 2011</i>
Ho Chi Minh City University of Technology, Vietnam Department of Computer Science Bachelor of Computer Science	<i>Sep. 2004 - Feb. 2009</i>

RESEARCH INTEREST

- **Software repository mining:** Code understanding and inference; bug localization; bug fixing patches; just-in-time defect prediction
- **Social network analysis and mining:** Tracking topics in document streams; modelling users and communities

WORKING EXPERIENCE

Research Fellow; Living Analytics Research Center; Singapore • Building a recommendation system for students' courses	<i>From Sep. 2020 - Now</i>
Research Intern; Fujitsu Lab of America; Silicon Valley - USA • Developing a system for checking the quality of AI models	<i>Sep. 2019 - Dec. 2019</i>
Research Engineer; Living Analytics Research Center; Singapore • Developing a dashboard for tracking transportation systems in Singapore using social media • Developing a system for detecting transportation events and perform sentiment analysis	<i>May 2015 - Jul. 2016</i>
Research Engineer; Ghent University; Belgium • Developing a ranking system for finding relevant documents given a query • Employing a budget aware learning, by exploiting cheap approximate annotation, to minimize human annotation effort	<i>Feb. 2012 - Apr. 2015</i>
Research Assistant; Konkuk University; South Korea • Finding powerful users in social network • Identifying a relationship among users in social media	<i>Apr. 2009 - May 2011</i>

TEACHING

Singapore Management University

Aug. 2016 - Aug. 2020

- Business and data management, as teaching assistant (IS110)
- Computation thinking, as teaching assistant (IS103)

SKILLS

Programming Languages	Python, Java, Matlab, R, C/C++/C#
Deep Learning Frameworks	Pytorch, Tensorflow, Keras, Theano
Machine Learning Libraries	Sklearn, Numpy, Pandas, Weka
Operating Systems	Linux, Windows
Database Management	MS SQLServer, MySQL, ElasticSearch
Editor	Latex, MS Office

PUBLICATION

Xu Bowen, Thong Hoang, Abhishek Sharma, Xin Xia, David Lo; **Post2Vec: Learning Distributed Representations of Stack Overflow Posts**; submitted to IEEE Transactions on Software Engineering (TSE), 2020 (major revision).

Ratnadira Widyasari, Sheng Qin Sim, Camellia Lok, Haodi Qi, Jack Phan, Qijin Tay, Constance Tan, Fiona Wee, Jodie Ethelda Tan, Yuheng Yieh, Brian Goh, Ferdian Thung, Hong Jin Kang, Thong Hoang, David Lo, and Eng Lieh Ouh; **BugsInPy: A Database of Existing Bugs in Python Programs to Enable Controlled Testing and Debugging Studies**; The Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (FSE), Short Paper, Sacramento, United States, 2020.

Roy Ka-Wei Lee, Thong Hoang, Richard J. Oentaryo, David Lo; **Keen2Act: Activity Recommendation in Online Social Collaborative Platforms**; International Conference on User Modeling, Adaptation and Personalization, Short Paper, Genoa, Italy, 2020.

Thong Hoang, Hong Jin Kang, Julia Lawall, David Lo; **CC2Vec: Distributed Representations of Code Changes**; The 42nd International Conference on Software Engineering (ICSE), Seoul, South Korea, 2020.

Thong Hoang, Julia Lawall, Richard J Oentaryo, Yuan Tian, David Lo; **PatchNet: Hierarchical Deep Learning-Based Stable Patch Identification for the Linux Kernel**; IEEE Transactions on Software Engineering (TSE), 2019.

Thong Hoang, Hoa Khanh Dam, Yasutaka Kamei, David Lo, Naoyasu Ubayashi; **DeepJIT: An End-To-End Deep Learning Framework for Just-In-Time Defect Prediction**; The 16th Mining Software Repositories Conference (MSR 2019), Montreal, Canada, May 2019.

Thong Hoang, Julia Lawall, Richard J Oentaryo, Yuan Tian, David Lo; **PatchNet: A Tool for Deep Patch Classification**; The 41st ACM/IEEE International Conference on Software Engineering (ICSE 2019), Demonstrations Track, Montreal, Canada, May 2019.

Thong Hoang, Richard J Oentaryo, Tien-Duy Bui Le, David Lo; **Network-clustered multi-modal bug localization**; IEEE Transactions on Software Engineering (TSE), 2018.

Thong Hoang, Pei Hua Cher, Philips Prasetyo Kokoh, Ee-Peng Lim; **Crowdsensing and Analyzing Micro-Event Tweets for Public Transportation Insights**; The 2nd International workshop on Big Data for Sustainable Development with IEEE Big Data (IEEE BigData), Washington, USA, December 2016.

Thong Hoang, Thomas Demeester, Johannes Deleu, Piet Demeester, Chris Develder; **Ugent Participation in the Microblog Track 2012**; The 22nd Text Retrieval Conference (TREC 2012), Gaithersburg, USA, October 2012.

Thong Hoang, Thomas Demeester, Chris Develder, Hyoseop Shin; **Effectiveness of Learning to Rank for finding User Similarity in Social Media**; The 12th Dutch-Belgian Information Retrieval Workshop (DIR 2012), Ghent, Belgium, April 2012.

Nhat Hai Phan, Thong Hoang, and Hyoseop Shin; **Adaptive Combination of Tag and Link-based User Similarity in Flickr**; The 18th ACM International Conference on Multimedia (ACM MM 2010), Firenze, Italy, October 2010.

Thong Hoang, Nhat Hai Phan, and Hyoseop Shin; **An Empirical Analysis of User Clusters in Online Communities**; The 2nd International Conference on Emerging Databases (EDB 2010), Jeju, South Korea, August 2010.

AWARDS

2020: Placed on the Dean's List of SMU Postgraduate Program

2019: Awarded SMU Presidential Doctoral Fellowship

2016: Full Ph.D. scholarship from Ministry of Education, Singapore

2009: Full M.S. scholarship from National Research Foundation, South Korea

2009: University scholarship for academic excellency, Ho Chi Minh City University of Technology

2008: FPT software company award for excellent student in training course, Vietnam

2004: Bronze medal in Mathematics competition of Khanh Hoa province, Vietnam

SCIENTIFIC COMMUNITY ACTIVITIES

Journal Review: Neurocomputing (2018, 2019, 2020), IST (2019, 2020), DAMI (2019), SCP (2020), JSS (2020), IEEE TSE (2020), SNCS (2020)

Conference Review (and Sub-Review): SCAM (2019), ICECCS (2019), SANER (2020), ICSME (2020), KDD (2020)

Student Volunteer:

- The 18th IEEE International Conference on Data Mining (ICDM 2018)
- The 31st IEEE/ACM International Conference on Automated Software Engineering (ASE 2016)

GRANTS

- Assisted in writing part of funding proposal: *Uncovering Vulnerabilities in Machine Learning Frameworks via Software Composition Analysis and Directed Grammar Based Fuzzing*, a joint proposal between Singapore Management University, Veracode, Nanjing University, Carnegie Mellon University, NASA, and University of Melbourne University. The funding was accepted by National Research Foundation (Singapore), 2020.
- Assisted in writing part of funding proposal: *Making Big Code Active: From Billions of Code Tokens to Automation*, a joint proposal between Singapore Management University and Zhejiang University. The funding was accepted by Singapore Data Science Consortium, 2020.

REFERENCES

Dr. David Lo

Associate Professor

Singapore Management University

Email: davidlo@smu.edu.sg

Dr. Richard Oentaryo

Lead Data Scientist

McLaren Applied (Singapore)

Email: oentaryorj@gmail.com

Dr. Julia Lawall

Inria Senior Research Scientist

Sorbonne University, Inria, LIP6

Email: Julia.Lawall@lip6.fr