# Huy Quang Duong

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Gløshaugen, Trondheim, Norway Homepage: https://thi3nl0ng.github.io/

### Education

Ph.D. Norwegian University of Science and Technology, Norway 2021 (expected)

M.A. Computer Science, Hunan University, China 2016

B.S. Computer Science, Hanoi University of Technology, Vietnam 2004

## **Employment**

Research Fellow, PhD, NTNU, Norway

2017 - Present

- Develop novel techniques and efficient algorithms for detecting events in various type of data. Results of this work are several proposed algorithms and papers in top conferences and journals.
- Teaching Assistant (TDT4310-Intelligent Text Analytics and Language Understanding): Responsibility for Exercise's Lab (Python)
- Programming Languages: Java, C++, MatLab, Python.

#### IT specialist, Military Bank, Vietnam

2013 - 2014

- Develop enterprise applications (e.g. HR) and business processing management (BPM) (e.g. appraisal process, loan process) using software-AG product, service monitoring tool, and fixing some vulnerabilities of applications and systems.
- Platform: Web-Based Application & Services.
- Tools and Techniques: Software-AG, SQL-Server, PHP, C-Sharp.

#### IT specialist, VTCMobile, Vietnam

2011 - 2013

– Build Back-End framework and services for applications and games on mobile platform. Analyze and design databases and develop backends, restful services using C-Sharp, SQL-Server, NoSQL-MongoDB, OAuth.

#### Researcher, CDIT, Vietnam

2006 - 2011

- Propose solutions and develop applications for Vietnam Post.
- Platform: Window Applications.
- VB.Net, C-Sharp, SQL-Server.

#### Developer, Vinacomm, Vietnam

2004 - 2006

– Build content management system for news and financial (stock) service system. Build indicator, candle, pattern recognition and rebuild system with new technology, e.g. C-Sharp, NoSQL-Redis.

### Honors and Awards

1.	The national encouragement prize in Math for high school student	1999
2.	Full CSC Scholarship for Master degree	2014 – 2016
3.	Selected for Best Papers of the Industrial Conference on Data Mining Conference	2016
4.	PhD Fellowship	2017-2021

### Research Interest

Data Mining, Algorithm Analysis, Optimization.

Machine Learning and Artificial Intelligent

Event Detection in Tensor and Graph Data.

## **Programming Languages**

#### Java/JavaScript

– Implemented the algorithms in following papers: MUST, CCPD, IncCHUI, CLS-Miner, ULB-Miner, kHMC, KOSHU algorithms

#### C/C++/C-Sharp

– Used when working in industry (C-Sharp) and implemented the algorithm in top-rank-k paper (C++).

#### Matlab/Python/CSS/NoSQL

– Matlab is used to implement Sketch paper. Python is used in preprocessing data in MUST and in teaching of TDT<sub>4310</sub>.

## **Publications**

## Journal and proceedings

- 1. Dam, T.-L., Ramampiaro, H., Nørvåg, K. & **Duong**, **Quang-Huy**. Towards efficiently mining closed high utility itemsets from incremental databases. *Knowledge-Based Systems* **165**, 13–29 (2019).
- 2. **Duong, Quang-Huy**, Ramampiaro, H. & Nørvåg, K. A Beter Density Guarantee of Dense Subtensor and Dense Subgraph Detection in Under Submission (2019).
- 3. **Duong, Quang-Huy**, Ramampiaro, H. & Nørvåg, K. Multiple Dense Subtensor Estimation with High Density Guarantee in Under Submission (2019).
- 4. **Duong, Quang-Huy**, Ramampiaro, H. & Nørvåg, K. Sketching Streaming Histogram Elements using Multiple Weighted Factors in Under Submission (2019).
- 5. Fournier-Viger, P. et al. Discovering Periodic Itemsets Using Novel Periodicity Measures. *Advances in Electrical and Electronic Engineering* **17**, 33–44 (2019).

- 6. **Duong, Quang-Huy**, Fournier-Viger, P., Ramampiaro, H., Nørvåg, K. & Dam, T.-L. Efficient high utility itemset mining using buffered utility-lists. *Applied Intelligence* **48**, 1859–1877 (2018).
- 7. **Duong, Quang-Huy**, Ramampiaro, H. & Nørvåg, K. Applying temporal dependence to detect changes in streaming data. *Applied Intelligence* **48**, 4805–4823 (2018).
- 8. **Duong, Quang-Huy**, Ramampiaro, H., Nørvåg, K., Fournier-Viger, P. & Dam, T.-L. High utility drift detection in quantitative data streams. *Knowledge-Based Systems* **157**, 34–51 (2018).
- 9. Dam, T.-L., Li, K., Fournier-Viger, P. & **Duong, Quang-Huy**. An efficient algorithm for mining top-k on-shelf high utility itemsets. *Knowledge and Information Systems* **52**, 621–655 (2017).
- 10. Dam, T.-L., Li, K., Fournier-Viger, P. & **Duong**, **Quang-Huy**. CLS-Miner: efficient and effective closed high-utility itemset mining. *Frontiers of Computer Science*, 1–25 (2017).
- 11. Fournier-Viger, P. et al. PFPM: discovering periodic frequent patterns with novel periodicity measures in Proceedings of the 2nd Czech-China Scientific Conference 2016 (2017).
- 12. Dam, T.-L., Li, K., Fournier-Viger, P. & **Duong**, **Quang-Huy**. An efficient algorithm for mining toprank-k frequent patterns. *Applied Intelligence* **45**, 96–111 (2016).
- 13. **Duong, Quang-Huy**, Liao, B., Fournier-Viger, P. & Dam, T.-L. An efficient algorithm for mining the top-k high utility itemsets, using novel threshold raising and pruning strategies. *Knowledge-Based Systems* **104**, 106–122 (2016).
- 14. Fournier-Viger, P., Lin, J. C.-W., **Duong, Quang-Huy** & Dam, T.-L. FHM + : Faster High-Utility Itemset Mining Using Length Upper-Bound Reduction in International Conference on Industrial, Engineering and Other Applications of Applied Intelligent Systems (2016), 115–127.
- 15. Fournier-Viger, P., Lin, J. C.-W., **Duong, Quang-Huy** & Dam, T.-L. *PHM: mining periodic high-utility itemsets* in *Industrial conference on data mining* (2016), 64–79.

### Services

#### Teaching Assistant

Intelligent Text Analytics and Language Understanding (TDT4310), 2018S, 2019S.

#### Reviewer

**Knowledge-Based Systems** 

Artificial Intelligence Review

Information Sciences

International Conference on Data Mining (DMIN)

## Coursework

DT8116 – Web Mining 2017S
DT8801 – Advance Database Systems 2017S

# Languages

Vietnamese, English, Chinese (basic), Norwegian (basic)