Huy Quang Duong

Department of Computer Science Phone: +4798420887 Norwegian University of Science and Technology, Norway Email: huydqyb@gmail.com

Homepage: https://thi3nlOng.github.io/ Source Repo: https://bitbucket.org/duonghuy/

Summary

I have 10-year experience in working in industry and nearly 6 years doing research in academia. I have background in Computer Science, and I am good at Mathematics and at Programming.

Education

Ph.D. in Computer Science, NTNU, Norway (ongoing defense)

Mar 2017 - Jun 2020 (expected)

M.Sc. in Computer Science, Hunan University, China

Sep 2014 - Nov 2016

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

Sep 1999 - Jun 2004

Work Experience

Research Fellow, NTNU, Norway

2017 - Present

- I am a member of Data and Artificial Intelligence group, and working in the MUSED (MUlti-Source Event Detection) project at NTNU. The project handles big data streams in a wide-range of applications, e.g. classification, change detection, fraud detection, network attack, and genetics applications. I developed novel techniques, foundation, and efficient algorithms for detecting events in various type of data. The short outcome of my work is summarized as follows:
- Propose a summary of dynamically allocated memory to optimize the memory usage in mining high profit product groups from customer database. The method is 6 times lesser memory consumption, and 10 times faster than the state-of-the-art methods (Applied Intelligence).
- 2. Analyze the user activity behavior in social networks. I propose an evolving model to quickly adapt with the changes in user behaviors, which is more accurate in classification, and the error rate is 12 times better than the existing methods (CIKM).
- 3. Develop theoretical proofs for multiple dense subtensor detection with guarantee on the density in tensor data. I propose a new technique to detect *multiple dense subtensors* with a higher density guarantee. The method is *two million times more accurate* on density and *6.9 times faster* (ICDE).
- Techniques (Core): C++, Java, MatLab, Python.

Senior Software Engineer, MB Bank, Vietnam.

2013 - 2014

- Developed enterprise applications (HR) and business processing management (BPM) (appraisal process, loan process) using software-AG product, Process Maker, service monitoring tool. Advised and fixed vulnerabilities and flaws of applications and systems.
- Platform & Techniques: Web Applications & Windows Services. Software-AG, SQL-Server, PHP, C#.

Solution Architect, Team Leader, VTCMobile, Vietnam.

2011 - 2013

– Built Back-End framework, designed and constructed MongoDB system (servers, slaves, log, shading & replicaset) services for applications and games on mobile platform. Analyzed, designed databases and developed backends, restful services using C#, SQL-Server, NoSQL-MongoDB, OAuth.

Researcher, CDIT, Vietnam.

- Designed solutions and developed applications for Vietnam Post, used in all post offices in all cities and provinces: Telecommunications service management, money transfer service management, parcel and package management, auto-update application.
- Platform & Techniques: Window & Web Based Applications. VB.Net, C#, SQL-Server, Oracle.

At the same time, I held the position as outsource software engineer for Vingroup, Vietnam.

- Built HR system, Booking online, Member Management System, Real Estate Management.
- Platform: Window & Web Based Applications, C#, DevExpress, SQL-Server.

Software Engineer, Vinacomm, Vietnam (VCCorp).

2004 - 2006

– Built content management system, news and financial (stock) service applications. Built indicator, candle, pattern recognition and rebuilt system with new technology, C#, MemCache, NoSQL-Redis.

Honors and Awards

- National award in Mathematics, competition for every high school student.
 Selected for Best Papers of the Industrial Conference on Data Mining Conference
 2016
- 3. PhD Fellowship, NTNU, Norway 2017–2021

Skills

- Programming: C#, Java, C++, Matlab, Python, PHP, Javascript, RDBMS (SQL Server, Oracle, MySQL),
 NoSQL (MongoDB, Redis), Git.
- Data Science: Data Mining (MOA), Machine Learning (scikit-learn, Keras, PyTorch, TensorFlow), SQL (SQL Server, Oracle, MySQL), Pandas, Numpy, Scipy, Matplotlib.
- **Research**: Event Detection, Dense SubTensor Detection, Dense Subgraph Detection, Network Analysis, Pattern Mining, Sketching, Optimization, Data Mining and Knowledge Discovery, Statistical Analysis.
- Tools: Visual Studio, Eclipse, RStudio, Jira, Mantis Bug Tracker, Mind Manager, Ext.Net, DevExpress,
 PyCharm, CodeSmith Generator.

Publications

- 14 peer-reviewed scientific articles, 180 citations, h-index 7.
- For more details, please see my Google Scholar: https://scholar.google.com/

Languages

Vietnamese (native), English (fluent), Norwegian (Studying Level 2 at NTNU), Chinese (basic).

References

Prof. Heri Ramampiaro		Prof. Kjetil Nørvåg		Prof. Philippe Fournier-Viger	
Deputy Head of Department of		Department of Computer Sci-		Director of Center of Innovative In-	
Computer Science, NTNU, Norway		ence, NTNU, Norway		dustrial Design, Harbin Institute of	
Email	heri@ntnu.no	Email	noervaag@ntnu.no	Technology, China	
Phone	+47-73591459	Phone	+47-73596755	Email	philfv@hitsz.edu.cn
	+47-99027656				philfv8@yahoo.com
				Phone	+86-13699775514