Huy Quang Duong

Phone: +47 98 42 08 87 Nationality: Norwegian - Vietnamese Address: Lørenvangen, 0585, Oslo, Norway Email: huydqyb@gmail.com LinkedIn: https://linkedin.com/duonghuy

Experienced Software Engineer | Ph.D. in Computer Science (NTNU)

Results-driven software engineer with 21+ years of experience (16+ years in industry, 5+ years in academia) and skilled in building business-critical and scientific solutions using modern technologies and advanced algorithms. Proficient in C#, Java, React, Python, JavaScript, and advanced with SQL Server, Oracle, MongoDB, OAuth2, and Messaging Queues. Recognized for impactful scientific contributions with 16 peer-reviewed publications and over 718 citations.

Education

1. **Ph.D. in Computer Science** NTNU, Trondheim, Norway **2017 - 2020** Thesis: "Event Detection in Changing and Evolving Environments" - MUSED project (Multi-Source Event Detection)

2. M.Sc. in Computer Science Hunan University, China 2014 - 2016

3. **B.S. in Computer Science** Hanoi University of Technology, Vietnam 1999 - 2004

Side project

1. Real Estate System with AI - Founder

https://www.looking.no

- https://www.looking.no, an AI-powered real estate analytics platform that analyzes property listings and images for sentiment, floor plans, and pricing using state-of-the-art AI models and a modern web technology stack.
- Use React Frontend, Python Backend, and Postgres Database + Websocket + Image & Text analysis and AI, Hugging Face, Alloma, Mistral, Matplotlib, Github, Railway CI/CD, Docker.

Work Experience

1. Elhub AS (c/o Statnett SF), Oslo, Norway - Senior Advisor

Jun 2022 - Present

- Actor registration system in energy sector in Nordic countries (Norway & Sweden), enabling communication and message verification. Continuously introducing new features to support evolving needs. Redesigned the architecture to significantly improve system quality. Fixed security flaws. Led performance optimization and security hardening, improved system performance by **100x**. Implemented multi-factor authentication. Set up Grafana dashboards and metrics. Led the work to migrate systems from On-prem to OCI cloud, etc.
- Use SQL-Server, C#, Grafana, NServiceBus, Kotlin (Ktor), Microservices, Ansible, Github, Teamcity, OCI cloud, CI/CD.
- 2. Stingray Marine Solutions AS, Oslo, Norway Senior Software Developer

Dec 2020 - May 2022

- Architected and developed the following systems: Navigator Backend, Command Gateway, Simulator, Favorite Scheduler, Frontend for routing commands between nodes and users and for controlling power.
- Used tech stacks: RestApi, NetCore, C#, MongoDb, OAuth2, Message Queue, React+Redux+Typescript, Razor, SignalR, Python, Microservices, Raspberry pi, Gitlab, CI/CD, AWS cloud, Docker.
- 3. Department of Computer Science, NTNU, Trondheim, Norway Research Fellow

Mar 2017 - Nov 2020

• Developed solutions and theoretical foundations for event detection (changes, anomalies, fraud and network attack), novel algorithm for multiple dense subtensor and subgraph detection, improved accuracy on density two million times and 6.9 times faster. Research published in top venues (A* conferences). Ph.D. research in data mining and machine learning was recognized for its high quality, ranked in the top quartile, and compares favorably with PhD theses from Harvard, USA. For more details, please check Google Scholar page. Use Java, Matlab, Python, Tensorflow, Pytorch, Numpy, Pandas, Matplotlib.

4. Military Bank, Hanoi, Vietnam - Senior Software Engineer

2013 - 2014

• Led 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. Used web & windows services, Software-AG, SQL-Server, .NET, C#.

5. VTCMobile, Hanoi, Vietnam - Solution Architect, Team Leader

2011 - 2013

 Architected and built Back-End framework, designed and constructed MongoDB system (servers, slaves, log, sharding & replicaset) services for applications and games on mobile platform. Analyzed, designed databases and developed back-ends, restful services using C#, .NET, SQL-Server, NoSQL-MongoDB, OAuth2.

6. CDIT, Center for Development of Information Technology, Hanoi, Vietnam - Researcher

2006 - 2011

 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. Used .NET, C#, SQL-Server, Oracle.

At the same time, also worked as an outsourced software engineer for Vingroup, Vietnam (2006-2010). Built HR system, Booking online, Member Management System, Real Estate Management.

7. Vinacomm (VCCorp), Hanoi, Vietnam - Software Engineer

2004 - 2006

• Built content management system, news, financial (stock) service applications. Built indicator, candle, pattern recognition and rebuilt system with new technology, using C#, .NET, SQL-Server, Dist-Cache, NoSQL-Redis.

Honors and Awards

1. Security Rewards	PII report at bugs.chromium.org (Google)	2023
2. SIGIR Conference Travel Grant	For paper presentation at leading CIKM conference	2019
3. Selected for Best Papers	The Industrial Conference on Data Mining Conference	2016
4. Potential Employee of the Year Award	Military Bank (MBBank, ∼6.9K employees)	2014
5. National award in Mathematics	For senior high school students	1999

Skills

- Programming: C#, .NetCore, Java, Kotlin, C++, Matlab, Python, JavaScript, React + Redux, TypeScript, SQL/ NoSQL.
- Data Science: Data Mining (MOA), Machine Learning (Scikit-learn, Keras, PyTorch, TensorFlow), SQL DB (SQL Server, Oracle, MySQL), NoSQL DB (MongoDB, Redis), Pandas, Numpy, Scipy, Matplotlib, Git.
- Tools: VS Studio(+Code), Eclipse, Bug Tracker, Docker, Mind Manager, Ext.Net, DevExpress, PyCharm, Code-Smith, Teamcity, Grafana.

Languages

1. Vietnamese (Native), English (Fluent), Norwegian (Level 2 at NTNU \sim B1/B2 CEFR), Chinese (Basic).