

# DO VUONG PHUC

## SOFTWARE ENGINEER

📞 (+84) 707 953 475

📅 16th Oct, 2001

📍 HCM City, Ward 16, District 8

🌐 [phuc16102001](#)

📧 [phuc16102001](#)

📧 [phuc16102001](#)

✉️ [phuc16102001@gmail.com](#)

📄 [phuc16102001](#)

## ABOUT ME

A backend engineer with 3 YoE in software engineer field. I am goal-oriented, dedicated to my work, and always open to new experiences, especially those related to my field of study, to enhance my coding practice.

I have gained many from being a leader of group projects, which is why problem-solving, presentation and leadership skills are not weaknesses of mine. I have a strong passion for software engineering and computer science.

## ACADEMIC BACKGROUND

### University of Science (HCMUS)

Artificial Intelligent major | 2019 - 2023

- Bachelor in Information Technology (GPA: 3.94/4)
- Graduated valedictorian (Top 1)

## ACHIEVEMENTS

- Valedictorian graduated with the highest GPA
- Top-rated lancer with job success rate of 100%
- Scholarship for the excellent student each semester
- Step STEM Alive - Singapore - 4th Runner-up prize
- Excellent Students in Informatics Contest - 3rd prize
- 30/4 Olympic contest 2018 - **Gold medal**
- 30/4 Olympic contest 2017 - **Gold medal**

## LANGUAGE

- **English:** IELTS Academic Certificate 6.5 (B2 level)

## SKILLS

### Programming language

- Java, Python, Rust, JavaScript, C++

### Software engineering

- Spring, Jenkins, SonarQube, Grafana, Slack Bolt
- Docker, Helm chart, Kubernetes (K8S), Nginx
- MySQL, Postgre, MongoDB, Firebase, Cloudinary
- ReactJS, ExpressJS, Tailwind, Bootstrap, Ant Design
- GitHub, CI/CD, Swagger, Jira, Trello, Figma

### Distributed system

- Elastic search (ELK), Kafka, Redis
- ZooKeeper, HDFS, Airflow, Spark, Hive

### Machine learning

- WEKA, KNIME, Tableau, PowerBI, Sk-learn
- PySpark, PyTorch, TensorFlow

## WORK EXPERIENCE

### Backend Engineer

[Naver Vietnam](#) | Korea market | March 2023 - Present

- Design and develop large-scale zero-downtime systems with millions users.
- Using Java Spring & distributed systems on Naver cloud to implement social media platforms (Naver BBoom and Naver Blog).
- Responsible with DevOps task (e.g. build CI/CD pipeline).
- Building Slack chatbot with Slack Bolt to monitor the service when deploying.

### Freelance Software/AI Engineer

[Upwork](#) | International market | Nov 2022 - March 2023

- Develop software tools and utilities (e.g. syntax checker, trading probabilistic calculator, simple compilers and algorithms to solve large data problems).
- Build dashboard to visualize data, analyze and provide insight from the dashboard.
- Build machine learning models and fine-tune them to achieve a good measure metrics (accuracy, F1-score, etc).

### Blockchain Developer Intern

[VBPO JSC](#) | Vietnam market | May 2022 - Oct 2022

- Research blockchain technologies and develop a blockchain-based application for digitalizing real estate.
- Focus mainly in backend development and smart contract implement with NEAR and Aurora Engine.

### Programming Lecturer

[Teky Academy](#) | Vietnam market | Nov 2020 - Apr 2022

- Teach programming & STEAM for children in the age of 12 to 18 year old.
- Tutoring in algorithms using Python language & application development with frameworks (e.g. Python Turtle, PyQt5, Wordpress)

### Mobile/Backend Developer

CodeNGreen Ltd | Vietnam market | July 2018 - Nov 2019

- Develop mobile application and backend servers which connect with IoT device to automatically water gradens.

### Embedded Software Researcher

[FPO VN](#) | Vietnam/Korea market | Apr 2018 - June 2018

- Research embedded systems and write instruction blogs about designing softwares with IoT devices.
- Setup machines for AI labs (e.g. Raspberry Pi, 3D Printer).

## SOFTWARE PROJECTS

### Naver Blog (블로그)

Naver Vietnam | Team size: 9

- **Blog on map**
  - Design & implement the map feature for the Naver Blog service, which display over **184M user's blogs** on Naver Map and Google map.
  - Migrate data from a source-of-truth using Kafka which can serve up-to **1000 message per second**.
  - Optimized the **maximum page-fetch latency from 30 seconds to 3 seconds** (avg latency 0.3s) for a page with **65.000+ map locations**.
- **Blog RSS**
  - Implement RSS feed feature to provide top 50 latest posts of a user.
  - Leveraging Vitess database to provide a more high-availability system and sharding **4TB data of posts**.
- **Techstack:** Spring boot, K8S, ELK, Kafka, Redis, Nginx, SonarQube, Zookeeper, Vitess, CQRS pattern.

### Naver BBoom (뽀뽀)

Naver Vietnam | Team size: 9

- Maintain a social network service for more than **6M users** to shares humor and meme posts.
- Migrate system from Server-side rendering (SSR) to Client-side rendering (CSR) without downtime.
- Optimized many features of the legacy system (e.g. search feature, favorite post feature).
- **Tech stack:** Spring Boot, Spring Integration, Spring Batch, K8S, ELK, Redis, Slave-master MySQL, Nginx, Jenkins, HDFS, SonarQube, Zookeeper.

### MYPT Real Estate

VPBO JSC | Team size: 4

- Design a system that using Blockchain technology to digitalize the real estate.
- Develop smart contracts using NEAR protocol & Aurora engine.
- Achieving the 3rd prize in GFS Blockchain Hackathon with **award of 1000\$**.
- **Tech stack:** NEAR protocol, Aurora Engine, Postgres, ReactJS, ExpressJS, Ant Design, Tailwind.

### Huimitu

University | Team size: 6

- Develop an e-commerce website that **integrates payment methods** (e.g. Momo, Paypal).
- **Applied machine learning** for the related-product recommendation.
- Integrating with OpenRouteService to do **geocoding reverse**.
- Apply automation test with Katalon application.
- **Tech stack:** ReactJS, ExpressJS, KNIME, Tableau, Postgres, Heroku, Vercel, OpenRouteService, Katalon, Figma, Cloudinary.
- **Youtube:** [Huimitu youtube](#)

## PUBLICATION

### **Unifying Global and Local Scene Entities Modelling for Precise Action Spotting**

[IEEE IJCNN 2024](#) | Yokohama Japan

- Propose a method to improve current action spotting vision models by unifying global and local feature.
- The method not only help AI model improving the accuracy but also more explainable
- By applying the GLIP - a zero-shot learning model of Google, the method can apply on arbitrary sports.
- **GitHub:** [Github repository](#)

### **Product recommendation for Huimitu e-commerce using Association Rule with KNIME**

Medium | Low code for datascience

- Story about how I built a recommendation system for an e-commerce (named Huimitu) system, using KNIME.

## MACHINE LEARNING PROJECTS

### **GAN Image-patching Inpainting**

Upwork

- Develop & train a generative adversarial network (GAN) model to patch the missing hole in the given image using Tensorflow.
- Collect data by capturing real-life image and create pipeline to augment the image for training phase.
- Fine-tune the model to achieve the best result.

### **Deep Q-learning Snake**

University

- Develop Snake game as an environment to train the DQN model and integrate it with the A\* algorithm using Pytorch.
- Achieve the **1st prize** in a university contest which to find the solution for Snake game.
- **GitHub:** [DQN Snake repository](#)

### **Dog and cat classification and detection**

University

- Build CNN models to classify an input image whether it contains cat or dog
- Fine-tune model with different networks (VGG, ResNet) to achieve the highest performance
- Apply sliding window technics to detect the position of the classified animal on the image
- **Kaggle:** [Kaggle notebooks](#)
- **GitHub:** [GitHub repository](#)

## WORKING REFERENCES

#### Mr. Le Ngoc Hieu

Team leader

Email: [ngochieubmt@gmail.com](mailto:ngochieubmt@gmail.com)

Phone: (+84) 907 769 634

#### Mr. Tran Cong Thuc

Backend engineer

Email: [thucctin@gmail.com](mailto:thucctin@gmail.com)

Phone: (+84) 976 335 341