HOANG N. TRUONG

Machine Learning Engineer

- hoang@hoang.tech https://hoang.tech/
- **\((+84)-949-355976**
- ♥ Ho Chi Minh city, Vietnam
- in linkedin.com/in/hoangntruong/
- com/hoangperry/



EXPERIENCE

DPS Solutions

AI Engineer

- Mov 2018 Ongoing
- **♀** Ho Chi Minh City, Vietnam
- Research, Development, and Operations AI solutions. Analysis, process, and clean data.
- PyTorch, Apache Kafka, MongoDB, PostgreSQL, Go Fiber, Django, Selenium, Redis, Jenkins.

AI Laboratory, Ton Duc Thang University

AI Research and Development Internship

- **#** Jun 2018 Nov 2018
- **♥** Ho Chi Minh City, Vietnam
- Working on the Computer Vision field. I also have experience in natural language processing, Web development and operation.
- PyTorch, Matplotlib, Pandas, Numpy, Tensorflow, Django, Flask, Git, JavaScript, Docker.

PROJECTS

Deepis - Deep Image Search

Project Manager & Developer



- End-to-end visual search service that empower by state-ofthe-art Deep Learning algorithm. It is designed for scale and stability.
- PyTorch, Go Fiber, FastAPI, Apache Kafka, Django, Selenium, MongoDB, KeyDB, Docker, Jenkins, HTML/CSS, Milvus, Elasticsearch, Kibana.

Distributed Crawler System

Developer



- Highly stability and scalable Distributed crawler Systems. It can parse across various websites with high trustworthiness.
- Selenium, Elasticsearch, Kibana, TimescaleDB, Redis, PostgreSQL, Beautiful Soup, Apache Kafka, Flask, Docker.

EDUCATION

B.Sc. Computer Science

Ton Duc Thang University

2017-2021

♀ HCMC

GPA: 8.0/10

LANGUAGES

Vietnamese



English



SKILL

Python JavaScript GoLang
Java HTML/CSS PHP

C/C++

[Django] (RestAPI) (Selenium)

MongoDB (PostgreSQL)

Apache Kafka Linux Docker

 $\begin{tabular}{ll} Tensorflow & PyTorch & GraphQL \\ \end{tabular}$

Algorithms & Data Structures

Machine Learning | Research

Data Mining Data Visualization

Research] [I

Distributed System

PUBLICATION

 Hien T. Nguyen, Trung D. Nguyen, Hai M. Nguyen, Thach N. Nguyen, Anh H. Le, Tan V. Nguyen, Vu H. Nguyen, Hung M. V. Nguyen and Hoang N. Truong. A Deep Learning Approach to GDP Forecasting. In proceeding of The Fourth International Econometric Conference of Vietnam 2021.