HOANG N. TRUONG

Developer

@ hoang@hoang.tech in https://linkedin.com/in/hoangntruong/

\((+84)-949-355976

♀ Ho Chi Minh city, Vietnam https://github.com/hoangperry/ % https://hoang.tech/



EXPERIENCE

DPS Solutions

Machine Learning Engineer

Mov 2018 - Nov 2020

♀ Ho Chi Minh City, Vietnam

- Research, Development, and Operations AI solutions.
- 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
- Research in Deep Learning and Working on Computer Vision. I also have experience in natural language processing, Web development.
- Technology: PyTorch, Matplotlib, Pandas, Numpy, Tensorflow, Django, Flask, Git, JavaScript, Docker.

PROJECTS

Deepis - Deep Image Search

Project Manager & Developer

2020

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

Apollo

Project owner

2019

- Dashboard to control crawler application and monitoring data traffic. It help system admin control crawl progress in real-time.
- Technology: Django, HTML/CSS, KeyDB, MongoDB, Flask, Docker, Apache Kafka, Jenkins, GraphQL, Go Fiber.

Distributed Crawler System

Development & Operations Engineer

2019

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

EDUCATION

B.Sc. Computer Science Ton Duc Thang University

2017-2021

♀ HCMC

CGPA: 3.2/4

LANGUAGES

Vietnamese

English



SKILL

- Python
- Java
- JavaScript
- PHP
- GoLang
- C/C++
- Django
- Linux
- RestAPI
- Docker
- Selenium
- Tensorflow
- MongoDB
- PyTorch
- PostgreSQL
- GraphQL
- Apache Kafka
- Google Cloud
- Algorithms
- Data Structures
- Machine Learning
- Research
- Data Mining
- Data Visualization
- 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.