MINH QUANG DANG

Email: minhdq99hp@gmail.com | Phone number: (+84)973 389 694 LinkedIn: linkedin.com/in/minhdq99hp | Github: github.com/minhdq99hp

WORK EXPERIENCE

AIV Group – Software Product Company *Full Stack Developer Intern*

Oct 2019 - Oct 2021

- Carrying out AutoVid project (video creation platform) throughout the internship.
- Applied all learned methodologies and standards in development such as Agile project management, OOP, MVT pattern, RESTful API, Python PEP 8, Git flow, ...
- Integrated the software with 3rd party services: Facebook (for login), Google (for login, image searching and YouTube video uploading, email notification), VnAlert API (for news articles retrieval), Viettel AI & Vbee (for TTS), ...
 - Maintaining 10+ render servers. Using RabbitMQ and Celery to distribute tasks among servers.
- Users have created 3000+ videos on our platform, one of the videos has reached nearly 1M views on YouTube (created in only 10 minutes). This project has proved itself to be promising, it has attracted more and more businesses to cooperate with us. In 2021, It has been decided by my company to be the strategic project.
- Contributed to the backend side of product VnAlert: building a cache server, optimizing database query performance, improving the message queues, ...
- Done 3 data visualization side-projects using D3.js and pandas to boost user engagement for our company website.
- Learned Django and several modern technologies such as Redis, RabbitMQ, Celery and Docker to build stable and scalable services. Learned ExtendScript to automate creating videos with Adobe product.

InfoRe Technology – Technology Startup Incubator Data Scientist Intern

Jun 2018 - Aug 2019

- Worked in a team to develop a mobile app for collecting face data and receiving check-in notifications for bank staffs using React Native.
- Trained YOLOv3 and SSD model to detect persons and heads.
- Developed a tool to collect Facebook annotated facial images using Selenium, Dlib and OpenCV.
- Learned Machine Learning algorithms and techniques. Learned Deep Learning for Computer Vision specifically. Done several technical seminars for Dev team and taught Python course for Business team.

EDUCATION

Hanoi University of Science and Technology

Sep 2017 – Jun 2022

Major: Information Technology and Communication (advanced program)

Expected graduation date: Jun 2022

CGPA: 3.32/4.0, last semester GPA: 3.82/4.0

Tran Phu High School for the Gifted

Sep 2014 – Jun 2017

SKILLS

- Programming languages: Python, JavaScript, Java, C/C++
- Databases: MySQL, PostgreSQL, Redis
- Management tools: Trello, Jira, Clickup, Gitlab
- Base knowledges: OOP, Structured programming, Data structures & Algorithms, Database, MVC/MVT pattern, RESTful API, microservices

- Tools: git, tmux, vscode, postman, docker, docker-compose, jupyter notebook
- Frameworks: Django, Flask, React Native
- Libraries: celery, pika, redis-py, requests, selenium, numpy, pandas, opencv, pillow, keras, pytorch, ReactJS
- Soft skills: leading and managing team, systematic thinking, independent working, problem solving.
- English: 870 TOEIC (2017-2019)

AWARDS

Top 12 - Developer Circles Vietnam Innovation Challenge (Top 1 – Teko Batch 2) - Worked in a team of five to build a demo of food recommendation application. Runner-up - FPT Digital Race - HUST qualifying round

- Built an image processing algorithm for autonomous car to run in simulated environment.

Top 6 - AWS DeepRacer Techfest
- Collaborated in a team to train an autonomous car with reinforcement learning.

Top 5 - Al4VN National Hackathon Aug 2019

- Built a virtually try-on clothes web app using VITON (generative adversarial network based).

ACTIVITIES

Student Al Bootcamp 2020 – Cinnamon

Jan 2020

May 2019

Mar 2020

Sep 2020

Jan 2020

Dec 2019

- Passed math & coding skill tests and participated in the Phase I of the bootcamp.

Robotics GPBL 2019 - HUST

- Collaborated closely with foreign students from Shibaura Institute of Technology (Japan) to build and improve a line-tracing robot.

FPT Young Talents - FPT Corporation

Jan 2018 – Dec 2020

- Won scholarship and the chance to work for period of 2 years in FYT center.

PROJECTS

COVID-19 bar chart race

Team projects:	
AutoVid - Video creation platform - Full stack developer, main contributor	Aug 2020 - Present
OverCoded Technical Handbook - Writer, Main contributor	Mar 2021 - Present
EcoBikeRental application - Developer, Team leader	Dec 2020
Hanoi Real Estate Exploratory Data Analysis - Developer, Team leader	Dec 2020
Sorting algorithm demonstrator - Developer, Team leader	Jun 2020
Mandarin square capturing - Developer, Team leader	Dec 2019
Individual projects: COVID-19 contact-tracing network visualization	Mar 2020