DO DUY HUY HOANG

In LnkedIn Profile GitHub Profile



EDUCATION

University of Limoges

MSc specialize in Information Security and Cryptography

University of Science and Technology Hanoi

Bachelor of Science and Technology, Undergraduated: Good

Limoges, France

Sept. 2020 - Sept. 2022

Hanoi, Vietnam

Sept. 2016 - Sept. 2019

SKILLS

Languages: Vietnamese (Native), English (IELTS 6.5), French (DELF A2)

Programming Languages: Python, Bash, PHP, Go

Industry Knowledge: Linux System, Virtual Machine, Cryptography, Cloud, Networking, Security

SRE/DevOps Stack: Github/Gitlab/Jenkins CI/CD tool, Promotheus & Grafana, Loki + Promtail, AWS,

Docker, k8s, Ansible, Terraform, QNAP/NAS, Proxmox, Apache/Nginx, HAproxy, CloudFlare

Database: MariaDB, MySQL, MongoDB

Developer Tools: Git, Docker, KVM, Xen, Linux, Vim

EXPERIENCE

AgileBio Paris, France $SRE \ / \ DevOps \ Engineer$ Nov. 2022 - Now

• Team size: 1

- Building Infrastructure solutions for laboratories & other industries. Making/Publishing official Labcollector docker image. Scalling infrastructure, configuring network/firewall, maintaining different servers(mail, storage, QNAP/NAS, etc), automating development/deployment, developing AgileBio Backoffice tools. Migrating old infrastucture (Proxmox) to AWS Cloud.
- Technical stack
 - * Cloud: AWS
 - * CI/CD: Jenkins, BitBucket
 - * Monitoring: Promotheus & Grafana, Loki + Promtail
 - * Database: MariaDB, MvSQL
 - * Docker, Ansible, Terraform, k8s, Linux, KVM
 - * Bash, Python, PHP, perl, HAproxy, AWS loadblanacer, QNAP/NAS, firewall(pfsense), Proxmox, Apache/Nginx, HAproxy, CloudFlare

System Engineer/Researcher | C/C++, $Linux\ Kernel$, Bash, VM

Feb. 2022 - Sept. 2022

Toulouse Institute of Computer Science Research

Toulouse, France

- Develop workload migration system from one hypervisor to another (Xen/KVM) and Linux
- Modify Linux Kernel for constructing VM memory map by adding new filesystem
- Make a kernel module for saving workload memory

Software Developer $\mid C/C++, Unreal\ Engine$

July. 2019 – Feb. 2020 Hanoi, Vietnam

USTH ICTLab

Vmodev

• Development of USTH interactive virtual world using Unreal Engine

• Create a 3D interactive virtual world of University of Science and Technology of Hanoi

Software Developer | NodeJS, Docker, MongoDB

May. 2019 – Aug. 2020

Hanoi, Vietnam

- API Experience, Security, Performance and Scalability
- Organised and hosted tech/non-tech events at Vmodev