DUY DO VAN

Student at Ton Duc Thang University

484 971 210 898 @ duyhenry250897@gmail.com

♀ 1017/54/8 Le Van Luong Street, District 7

i I come from Quang Ngai



I'm Duy Do Van. Studying at Ton Duc Thang University. My major is Computer Science. I like to work with other people and find that it's much easier to achieve something when everyone works together and complete. My hobbies are listening to music, watching films and trekking. Additionally, I enjoy traveling and exploring new places with plentiful cuisines and nature.

SKILLS

Languages Basic Python, Java, Bash Shell

AWS Cloud EC2, S3, IAM, ELB, CodeComit, VPC, Route53.

Web Servers Nginx, Apache

Common skills Linux(Centos 7, Ubuntu), Git, Docker, Console

CI Tools Jenkins (basic)
Other Photographer

EDUCATION

2015 - Present TON DUC THANG UNIVERSITY

> Major: Computer Science.

> Organize technology seminars at University.

July - 2017 Python programming basic of The University of Science.

December - 2017 Agile Software Development with Scrum of Axon Active Vietnam Company.

PROFESSIONAL EXPERIENCE

May 2019

July 2019

InternShip at TMA Solution, ,

> Implement, install, configure and troubleshooting Windows Microsoft and Linux.

research linux troubleshooting

June 2019

Present

Research and Learning about AWS,,

> Deploy code on AWS

> Learning - Installing on AWS(IAM, EC2, CodeCommit, ECS, S3, Jenkins)

learning

August 2016

Use Linux Operating system,,

2019

> Use Linux for learning purposes

learning

PROJECTS

SYSTEM MONITORING WITH GRAFANA (INFLUXDB, COLLECTD)

MAY - JULY 2019

source code

System monitoring is important to understand the global performance of a machine.

research CollectD InfluxDB Grafana monitor

OPENCV HAAR CLASSIFIER TRAINING WITH DURIAN

AUGUST - DECEMBER 2018

source code

This project is used opency to detect objects.

opency training python

DOTFILES PROJECT FOR LINUX

AUGUST 2016 — 2019

source code

Packaged - rebuild favorite interface on linux

dotfiles linux









> In Future!

> Two times of blood donation.