

DO VAN DUY

Student at Ton Duc Thang University

[in linkedin.com/in/duyhenryer](https://www.linkedin.com/in/duyhenryer) github.com/duyhenryer
☎ +84 971 210 898 @ duyhenry250897@gmail.com
📍 101/81 Le Van Luong Street
👤 I come from Quang Ngai



I'm Do Van Duy. Studying at Ton Duc Thang University. My major is Computer Science. I am considered a team-player because I like to help other and tend to work well within groups. My hobbies are listening to music, watching films and trekking. Additionally, I enjoy travelling and exploring new places with plentiful cuisines and nature. .

SKILLS

Programming Languages	Python, Java, HTML, Bash, Power Shell
Frameworks	.NET Core, Express.js, Docker
Common skills	git, docker(basic), bash, console
DevOps	Ubuntu / CoreOS, Windown, Kubernetes(research)
Other	Photoshop/Photographer

EDUCATION

2015 - Present	TON DUC THANG UNIVERSITY <ul style="list-style-type: none">> 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	Applied InternShip, TMA SOLUTION, <ul style="list-style-type: none">> Implement, install, configure and troubleshooting Windows Microsoft and Linux. <div>research linux troubleshooting</div>
June 2019 Present	Research Kubernetes DevOps, , <ul style="list-style-type: none">> Research about Kubernetes for DevOps.> Learning - Installing on Linux(Ubuntu) <div>research mongoDB docker</div>
August 2016 Present	Use Linux, OPERATING SYSTEM, <ul style="list-style-type: none">> Use linux for learning purposes <div>learning</div>

PROJECTS

SYSTEM MONITORING WITH GRAFANA (INFLUXDB, COLLECTD)

MAY 2019 — 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 2018 — DECEMBER 2018

 [source code](#)

This project is used opencv to detect objects.

opencv training python

DOTFILES PROJECT FOR LINUX

AUGUST 2016 — PRESENT

 [source code](#)

Packaged - rebuild favorite interface on linux

linux shell

LANGUAGES

English ● ● ● ○ ○

AWARDS

> Not Yet!

ACTIVITIES

> Two times of blood donation.

REFEREES

Bui Quang Hoan

Consultant,

@ bqhoan@tma.com.vn

☎ +84 90 752 2660