TRAN NHU DUC

 $(094) \cdot 576 \cdot 8531$

Mail: trannhuduc531998@gmail.com Github: https://github.com/ductnn

EDUCATION

Posts and Telecommunications Institute of Technology, Ha Noi

September 2016

- \cdot B.S. in Electronics and Telecommunications.
- · Research about Wireless Sensor Network.
- · Member of a programing club.

VNNET Academy

November 2017

· Cisco CCNA Routing and Switching course.

EXPERIENCE

Viettel Networks Corporation

July 2020 - February 2021

Microservices Team

Cloud Engineer

- · Develop the funtioning of discovery-services system.
- · Develop the funtioning of auditing services database from two systems.
- · Change current workloads of an API system on Kubernetes.
- · Research solutions to deploy integrated monitoring, logging for K8S (Model EFK: Elasticsearch-Fluentbit-Kibana).
- · Develop the funtioning of a web application that designed to help manage and document computer networks.
- · In common techniques: Kubernetes, Ansible, Docker, Jenkin, Django, Prometheus.

FPT Telecom

April 2019 - November 2019

Internship Data Team

- · Build tools for data analysis and automation tools for network devices.
- · Design and develop an internal Web to manage documents.

TECHNICAL EXPERTISE

Programming Languages: C/C++, Python, Javascript(NodeJS)

OS: Linux, Window

Databases: SQL (MySql, Postgresql), NoSQL (MongoDB), In memory db

(such as Redis)

Container Runtime: Docker IT Automation Tools: Ansible

Infrastructure: Kubernetes, Monitoring toolchain such as Prometheus, Grafana,

Fluent bit

SCM: Git, Github, Gitlab

PERSIONAL PROJECTS

IoT Smart Farm December 2019

- · Plan and design a system for sensor devices. Build a web to manage all of sensor and monitoring logs from databases.
- · Technologies used are MongoDB, NodeJS, Express and Angular.
- · Github: https://github.com/ductnn/Smart-Garden-Demo

Funny API May 2020

- · Develop a funny web for bookstore.
- · Technologies used are PostgreSQL, NodeJS and Express.
- \cdot Github: https://github.com/ductnn/postgreSQL-demo

My blog

January 2020

- · Design my blog with Github pages.
- · Link: https://ductnn.github.io

CERTIFICATE AND PAPER

CCNA Certificate 950/1000.

PAPER - FAIR October 2020

Researcher

- · Researcher of FAIR Fundamental and Applied Information Technology.
- · Paper: Nguyen Thi, Pham Nhu Viet Anh, Tran Nhu Duc, Hoang Trong Minh, "AN EFFICIENT ENERGY-AWARE ROUTING SCHEME FOR MULTI-HOP SENSOR NETWORKS", FAIR, vol.13, no. 10, 2020.

PAPER - REV December 2020

Researcher

- · Researcher of REV The Radio and Electronics association of Vietnam.
- · Paper: Hoang Trong Minh, Tran Nhu Duc, Pham Nhu Viet Anh, Le Hai Trieu, "A new energy efficient clustering scheme in WSNs", REV-ECIT, vol.23, no. 12, 2020.

SKILLS

English Toeic.

Computer Word, PowerPoint, Excel.