Noppakorn Jiravaranun

+66 89 0420517 \diamond Bangkok, Thailand

noppakorn@noppakorn.com \diamond www.noppakorn.com \diamond GitHub @noppakorn

May 2023 - Present Bangkok, Thailand

Aug 2022 - Present

Bangkok, Thailand

Aug 2021 - Present

Bangkok, Thailand

ABOUT

Computer Engineering Student with interested in Computer Architecture, Linux

EXPERIENCE

Site Reliability Engineer Internship

Agoda

- Reducing downtime @ Agoda
- Implement a performant Go REST API for processing Raw Data from In-house Time Series Database
- Implement scalable Alert System for Grafana in Python with PostgreSQL and RabbitMQ
- Implement GitLab CI/CD for many projects
- Migrate application to run on Agoda In-house Private Cloud (Kubernetes)

Data Structure and Algorithm Teacher Assistant

Chulalongkorn University

- Prepare Data Structure and Algorithm programming problems in C++
- Deploy Proxmox Hypervisor on Bare Metal Servers to utilize the server more efficiently
- Setup Linux server monitoring system with Grafana, InfluxDB and Telegraf
- Works with Cafe Grader, an automated judge system including exam realtime data analysis using Grafana

Machine Learning Server Administrator

Chulalongkorn University

• Setup GPU server with Docker reduce admin workload for software installation

EDUCATION

Bachelor of Computer Engineering, Chulalongkorn University	2020-2024(Expected)
GPA: 3.81	
Relevant Coursework: Data Structure, Algorithm Design and Computer System Architecture	
Mahidol Wittayanusorn School	2017-2020
GPA: 3.76	

SKILL

Programming Languages:	Python, C, C++, Rust, Go, Java, JavaScript, TypeScript
Frameworks and Libraries:	NumPy, Pandas, TensorFlow, Pytorch, React
Platforms:	Linux, Docker, Kubernetes
Databases:	MySQL, PostgreSQL, MongoDB, InfluxDB
Tools:	Grafana, GitLab CI, GitHub Actions, RabbitMQ

EXTRA-CURRICULAR ACTIVITY

- The Researcher COVID Dashboard (GitHub)
 - Data processing of Thailand COVID information using Python with The Researcher website
- Thailand Computing Olympiad 2020 (THACO)
 - Contest Organizer managing Linux Server setup for the contest with more than 400 contestant