Nguyen Huy Thanh

Email: thanhnguyen2187@gmail.com http://www.nguyenhuythanh.com Mobile: +84-392-325-966

EXPERIENCE

• Xantus

Platform Software Engineer

Le Van Luong, Thanh Xuan, Hanoi

10/2021 - present

o Smart Contract Events Synchronization: Designed, implemented, deployed, and optimized Events Synchronization services for EVM-compatible Smart Contracts.

Technologies used: Apache Kafka, TypeScript, web3js, Golang, go-ethereum.

• Teko Vietnam

Software Engineer, Data Platform Engineer

Hoang Cau, Dong Da, Hanoi

4/2021 - 1/2022

o Master Product Data: Designed, implemented, and deployed data pipelines, data models, and REST API of Product Matching service for data annotation supporting and market analytics.

Technologies used: Python, Golang, FastAPI, underthesea.

• Real-time Analytics Storage Layer: Tested, deployed, and operated Apache Druid as the storage layer for real-time analytics.

Technologies used: Google Cloud, Kubernetes, Docker, Apache Druid, Apache Kafka, GitLab CI.

• Viettel Cyber Security

Software Engineer, System Engineer

Me Tri, Tu Liem, Hanoi

9/2020 - 1/2021

• Network Visualization: Designed, implemented, and deployed Network Visualization module for the company's internal project.

Technologies used: Python, JavaScript, Flask, GoJS.

• AI Academy Vietnam

Software Engineer, System Engineer

6/2019 - 8/2020

• Scheduled News Aggregation: Designed, implemented, and deployed Data Aggregating (crawling) service which schedules and dispatches crawling workers for market analytics and decision making support.

Technologies used: Python, RabbitMQ, APScheduler, pika.

• Time Series Prediction: Designed, implemented, and deployed Prediction service which aggregates, transforms, and applies time series data into prediction models for market analytics and decision making support.

Technologies used: Python, sklearn, statsmodels.

EDUCATION

• Le Quy Don Technical University

Engineer, Software Engineering

6/2016 - 6/2021

Hoang Quoc Viet, Nghia Tan, Hanoi

Hoang Quoc Viet, Nghia Tan, Hanoi

• **GPA**: 3.13

- Specialized Individuals Informatics Olympiad 2017: Second Prize
- Super Cup Informatics Olympiad 2018: Third Prize

SKILLS & INTERESTS

• Skills: Python; JavaScript; Vim; tmux.

• Interests: fantasy novels; musical instrumentals; challenging videogames.