Thanh Nguyen

nguyenhuythanh.com | thanhnguyen2187@gmail.com | (+84)-392-325-966

EXPERIENCE

Fullstack Software Engineer

Wombat Exchange

• EVM Data Indexing: Maintained and deployed subgraphs for 3+ EVM chains, which handled 600K+ events. The subgraphs served Wombat Analytics page, which made nearly 250K requests per month. Optimized Wombat Analytics page's loading time from 10+ seconds to 1 second.

Technologies used: TypeScript, AssemblyScript, NextJS, Subgraph.

• EVM Data Analytics: Implemented 100+ Dune queries and graphs and dashboards, which reduced Marketing Team's manual data calculation time by 90%.

Technologies used: DuneSQL, Dune.

Software Engineer, Platform Engineer

Xantus Network

• EVM Data Indexing: Designed, implemented, and deployed Events Synchronization services for 10+ EVM-compatible Smart Contracts on 3+ chains. The services handled 100k+ events, provided on-chain data for 3+ projects (Mones, Gunfire Avax, and Oxalus NFT Aggregator). Optimized Block Time Querying Service's loading time from 15+ seconds to less than 3 seconds.

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

Software Engineer	4/2021 - 12/2021
Teko Vietnam	Hanoi, Vietnam
• Master Product Data: Designed, implemented, and deployed data pipelines, data models, and RESS	Γ API of Product

Matching Service which processed 10K+ products.

Technologies used: Python, Golang, FastAPI, SQLModel.

Software Engineer, System Engineer

AI Academy Vietnam

- Data Crawling: Designed, implemented, and deployed Data Crawling Service for 50+ news sources. Technologies used: Python, Flask, SQLAlchemy, pika, RabbitMQ, APScheduler.
- Time Series Prediction: Designed, implemented, and deployed configurable Prediction Service that can leverage 20+ prediction models.

Technologies used: Python, pandas, sklearn, statsmodels.

Education & Certification

Le Quy Don Technical University

Hanoi, Vietnam

- GPA: 3.13
- Specialized Individuals Informatics Olympiad 2017: Second Prize
- Super Cup Informatics Olympiad 2018: Third Prize

IELTS Issued by British Council

Tay Ho, Hanoi

- Overall: 7.5
- TRF Number: 22VN027313NGUH002A

SIDE PROJECTS

Cryptaa: Offline-first code snippet manager powered by SvelteJS. Deployed at: thanhnguyen2187.github.io/crypta.

CamLisp: Simple Lisp/Scheme interpreter in OCaml. Source at: github.com/thanhnguyen2187/camlisp.

Phoenix: Declarative machine configuration and dotfiles management with Nix, NixOS, and Home Manager. Source at: github.com/thanhnguyen2187/.phoenix.

Engineer, Software Engineering 6/2016 - 6/2021

> Academic Module 2/2023

7/2023 - PresentRemote, Hongkong SAR

10/2021 - 12/2022Hanoi, Vietnam

6/2019 - 8/2020

Hanoi, Vietnam