# Van Viet Hieu Anh

# Summary \_

I have a strong foundation and years of experience with Asynchronous and Parallel Processing in Python, including concepts like Mutex, Arc, and Semaphore. Over the years building such applications, I continuously synthesize practical insights and never hesitate to explore alternative approaches to solving complex problems.

# Experiences \_\_\_\_\_

## Netcompany - NLP (Nordea Life & Pension), Consultant

Ho Chi Minh City Jan 2023 – Feb 2025

- Implemented a Python application to automatically synchronize, analyze, and generate reports using asyncio with semaphores for controlling concurrent tasks.
- Built a custom Azure DevOps Python task to synchronize and validate Azure APIM API configurations across repositories.
- Migrated repositories from AWS to Azure, integrating and optimizing with JavaScript/TypeScript.

### Personal Homelab, System Operator

June 2024 - present

- Designed a pipeline to collect, process, and organize hundreds of gigabytes of text files using Python, Rust, FFMPEG, and GNU Parallel.
- Built a hybrid cluster combining an old laptop and cloud VMs, utilizing Wire-Guard VPN and deploying services with K3s and Helm.

#### Netcompany - Flexdanmark, Consultant

Ho Chi Minh City June 2022 – Jan 2023

- Developed a Python application to scan documents and assist in generating accurate authentication system configurations.
- Configured Keycloak for SSO and OIDC integration with multiple identity providers and hundreds of user roles.
- Performed system performance testing and tuning.

### Certifications

- AZ900 Azure Fundamentals Microsoft
- Computational Thinking for Problem Solving University of Pennsylvania

#### Education

University of Information Technology - VNUHCM, Computer Science

Ho Chi Minh City Sept 2019 – Nov 2023

• **GPA**: 8.00/10.00

Skills

Programming: Python, JavaScript, TypeScript, C#

Infrastructure as Code (IaC): Terraform

Cloud & DevOps: Azure, Azure DevOps, Jenkins, PowerShell, Bash, Groovy

**Collaboration**: Experienced in international and cross-time-zone environments.

Side Projects \_\_\_\_\_

Lissajous Curve 🗹 | Richard Feynman's Ellipse 🗹 | Scheduling Algorithms 🖸 | Page Replacement Algorithms 🖸 |

This CV was generated using a GitHub Workflow based on a YAML configuration.