Minh Tran

 $\frac{450\text{-}331\text{-}1489 \mid \underline{\text{minh@minhtrannhat.com}} \mid \underline{\text{linkedin.com/in/minh-tran-nhat}} \mid \underline{\text{minhtrannhat.com}} \mid \underline{$

EXPERIENCE

Software Engineer Intern (Incoming)

Amazon Canada

May 2025 – July 2025 Toronto, Ontario, Canada

Software Engineer Intern

January 2023 - May 2023

Cisco Canada

Remote

- Developed a multi-threaded **Python microservice** for a Cisco internal SaaS ingesting usage telemetry data of Cisco Cat9kv switches from thousands of GNS3 networking projects to be stored in **ElasticSearch**.
- Containerized and integrated ElasticSearch and Kibana into existing microservices system.
- Created insightful **Kibana** charts highlighting Cat9kv switch flavors daily usage and number of daily users to present to Cisco Enterprise Networking Group executives.
- Wrote custom **Ansible** modules to synchronize folders across Cisco managed servers while ensuring 100% folder structure and files integrity with hashing algorithm utilizing **Python SHA1 crytographic library**.
- Automated custom Ansible modules testing with Bash scripts. Testing environment made with Vagrant and Docker to simulate production servers.

PROJECTS

Todo API | Python, Quart, Pydantic, PostgreSQL

Sept 2022

- Developed a **REST API** for **CRUD** operations of user accounts and todo items with **Quart** web framework.
- Implemented authentication with Cookies.
- Applied concepts like rate-limiting, password-length checking, expired tokens checking with libraries such as quart-rate-limiter, zxcvbn, freezegun.
- Containerized with **Docker** and **Docker-Compose** for easy deployment and testing.
- Improved test coverage for API using Pytest.
- Adopted Github Actions for continuous integration. Code is linted, formatted and tested.

Epore | Rust

July 2024 – August 2024

- Developed a program for asynchronous **TCP** communication using **Linux's epoll event queue** to efficiently handle hundreds of TCP connections.
- Leveraged Rust's Foreign Function Interface (FFI) and unsafe directives to directly manage Linux's ABI system calls in C, achieving efficient I/O handling and enhanced performance.

OS Memory Manager | Python, Python-Poetry

Jan 2021 – May 2021

- Created a **OS** memory manager simulation that handles page faults.
- Avoided deadlocks and achieved concurrency between threads via mutexes and semaphores.
- Implemented the LRU-K (least recently used) algorithm to swap out OS system pages that are not in use by the OS.

TECHNICAL SKILLS

Languages: Python, Java, C++, C, Rust, Javascript, Typescript, HTML, CSS, SQL

Frameworks: Flask, Node.js, FastAPI, Django, Express

Tools: Git, Docker, Ansible, Kibana, Vagrant, IntelliJ, Emacs, Vim, Postman, Insomnia, LaTex, K8s, Bash

Databases: PostgreSQL, MySQL, MongoDB, ElasticSearch, etcd, Firestore

EDUCATION

Concordia University

Montreal, QC

Bachelor of Engineering in Computer Engineering.

Sept. 2019 – December 2025 (expected)