

Experience

- 9/14 National **Tsing Hua** University: materials science major, CS minor
- 7/17 ~ 8/19 (2.2Y) HIGH5.ai: Full Stack Developer
 HIGH5 provided CRM solutions, including chatbots, web push notifications, and customer journey mapping, to brands and marketing companies. Our platform was capable of handling over 20,000 messages per hour.
 Skills: Python NLP Angular Node is GCP Flasticsparch PalbitMO.

Skills: Python, NLP, Angular, Node.js, GCP, Elasticsearch, RabbitMQ, Docker, BitBucket Pipelines, Kubernetes





Tasks and Skills Used at aetherAl

*The product was an Al pathology system, so all production deployments, except for Kubernetes image pulling, were conducted **offline**.

- Environment Parity: Designed a unified toolset for developers to bring up their own development environments independently and for field application engineers (FAEs) to deploy various production environments effortlessly. It had to be compatible with both Docker Compose and Helm, presenting a huge challenge in configuration management.
- Kubernetes: Successfully migrated the product from Docker to Kubernetes by incorporating a range
 of open-source solutions into it. These included Helm, MicroK8s, Longhorn (distributed block
 storage), MetalLB (bare metal load-balancer), Patroni (high-availability PostgreSQL), SMB driver,
 Elastic stack. Was responsible for team training afterwards.
- CI/CD: Responsible for optimizing all **Dockerfiles**, **GitLab CI** pipelines, managing **on-premises GitLab Runners** and **container registry** (**Harbor**). Incorporated **Earthly** and **ArgoCD** into it.

 Designed a pipeline for packaging unique offline deployables for each customer, using ClickUp as the single source of truth.
- Monitoring: Designed an end-to-end monitoring solution for hospitals that only allowed SMTP outflow. This included a sidecar container built upon Docker SDK and Kubernetes API to send out the metrics as emails periodically. An internal CI pipeline processed and stored the data in Elasticsearch. Data visualization was done in Grafana, while ElastAlert handled Slack alerting. Sentry was used for on-site monitoring.
- Backend Development: Designed a network topology suitable for single-node, dual-node, and Kubernetes architectures, which was also secure during cross-node communication. Heavily relied on **Nginx**, **Caddy**, **mTLS**. Developed a fixed-rate load testing tool with **Golang**.
- Windows Server: Designed a high-availability and secure solution for a Windows Python server with Powershell, Nginx, Caddy, mTLS. Developed Ansible Playbooks for FAEs to install, update, and control it from Linux.

Hobby Projects

stock-sense.info

A website features animated income statements and P/E ratio bands for public companies in the US and Taiwan.

Skills: Python, Plotly, Plotly Dash, Pandas, SEC API, Docker, GitHub Actions, Azure Container Apps, Namecheap, CloudFlare

portman

My own portfolio management server which is capable of fetching historical prices for US and Taiwan stocks, as well as cryptocurrencies. Based on that, it can calculate downside risk for each position and conduct MACD parameter optimization. The trading signals are presented through a Streamlit app.

Skills: Numba, Python, FastAPI, NumPy, Streamlit

ipttrace

A CLI let you trace iptables rules at ease

Skills: Python, typer, iptables, dmesg, PyPI

kwarg-sort

A VS Code extension that sorts the keyword arguments in a Python function alphabetically.

Skills: JavaScript, VS Code API

UltraTracer

Fast and Concise Ray Tracer with SIMD Acceleration

Skills: C++