Work Experiences

Amazon Web Services

Associate Solutions Architect

Jun. 2024 - now

- 1. Global Network Infrastructure Optimization Project
- Poizon is a global E-Commerce platform which faces large traffic per day and latencies is a critical issue.
- Monitored and analyzed network latency between the USA and Singapore, identifying bottlenecks within internal CloudFront components causing TCP reconnections.
- Developed and implemented a PoP warm-up strategy and an NGINX-based solution to ensure persistent TCP connections.
- Reduced cross-region latency inconsistency from 60% to under 10%.
- 2. RAG-based Chatbot for AWS Knowledge
- A chatbot using Retrieval Augmented Generation, to answer technical questions specifically focused on AWS services
- Involving Multi-agent orchestration and MCP, rewrote agent loop with langehain and Strands SDK.
- Evaluate the RAG in terms of hallucination, self-knowledge dependence, Context Utilization and etc.
- 3. Improve Yolov8 Inference Throughput by 185%
- Using Pytorch to convert the model weight of Yolov8 for AWS Inf1 Instance.
- Gained 1.85x throughput increase whilst lowering the cost down to 25%.
- 4. EKS Node Group Migration
- Customer faces an urgent smooth EKS version upgrade demand to avoid extended support costs.
- To migration from unmanaged node group to managed node group in production, I tackled challenges in subnet public-ip auto-assigning, bridged internet connections with VPC endpoints
- Created a user data script and troubleshooted cloud-init logs to make sure the new unmanaged node groups can acquire EIPs, then pod evictions to complete the migration.

Trilogy

Software Engineer

Aug. 2022 - Aug. 2023

- 1. AWS Cost Optimization project
- Lowered AWS Service Costsfrom 25 million USD annually down to 5 million USD in a team of 3.
- Designed non-intrusive, sustainable plans to guarantee resource sharing, user resource awareness, automated anomaly detection and permission rules.

2. Social Platform for Education

A social platform that enables 4-12 grade students to memorize curricular knowledge through making posts with the help of AI and memorization techniques.

The tech stack includes Next.js, Prisma/MySQL, GPT-3, Stable-Diffusion, Docker and AWS Devops.

3. Data Platform based on Azure AD

Construct a graph-based data platform and use it to calculate company employee interaction intensity. Extract data from MS 365 through Azure Graph API, engineer the data into graph relationships and

Gao Zhiyuan 2

maintain the in the graph database.

MISE

Devops Engineer

Jan. 2022 - Sep. 2022

Addressed latency spikes in an AWS Lambda-based startup application during peak traffic hours.

Diagnosed and resolved performance bottlenecks by analyzing AWS Lambda, API Gateway, and MySQL RDS.

Streamlined deployment processes using Terraform Infrastructure as Code (IaC).

${\bf Meta MUI\text{-}SovereignWallet}$

Python SDK Engineer

Jun. 2021 - Jan. 2022

Migrate Rust SDK to Python SDK for MetaMUI blockchain built with Substrate framework

Projects

Seoul National University

City Energy Lab Sep. 2023 - Now.

Research Intern

RAG-based Chatbot for Urban Planning

- Built a RAG chatbot with FAISS, parent-child chunking, keyword-extration for domain-specific knowledge

- Designed a chatbot with NextJS, Typescript, Prisma, FAISS and OpenAI API

Seoul National University

2019

Project Name: Accommodate Input Spikes with AWS Lambda Functions

A hyrbid system of Dockers and AWS Lambda Functions, where stable workloads are running on docker and input rate spikes are offloaded to AWS Lambda Functions,

Implemented job scheduling/balancing algorithm to coordinate Lambda Functions' life cycle, data relay, and system-level dynamic scaling

Google Summer of Code

Apache Foundation 2019

Engineered Apache Nemo to process single-stage batch data with AWS Lambda Functions

Chinese Academy of Science

PLCT Lab

QEMU Researcher 2020

One patch to QEMU upstream to emulate Nuclei RISC-V SoCs with customised interrupt controllers and registers,

Delivered an oral presentation at CRVA 2020

Education

National Cheng Kung University

Taiwan

B.S., Political Science

Sep. 2015 - May. 2017

Seoul National University

Korea

B.S., Computer Science and Engineering

Sep. 2019 - Aug. 2024

Languages: Chinese, English (TOEFL 100), Japanese (JLPT N1) and Korean

Skills: Languages: Python, Java, Typescript, C/C++, NextJS

DevOps: AWS, Redis, K8S, Docker

Others: AI Agent / RAG development, Serverless development, QEMU, React, Selenium