KRIS LAI

Senior Software Engineer

@ kriskirla@gmail.com

J 6478688606

in laikris

kriskirla

kriskirla.github.io

SKILLS



REST API GraphQL

Jenkins Harness

Cloudbees Docker

Git BitBucket
SVN ClearCase

Great Gas

CLOUD

AWS

DATABASE

DynamoDB Db2
Postgres InfluxDb
MongoDb MySQL

LANGUAGES

English: Native

Cantonese: Native

Mandarin: Working Proficiency

EXPERIENCE

Senior Software Engineer | Morningstar, Inc = Jan 2022 - Present

- Managed and deployed Scenario Builder, a service under Morningstar Workstation Platform—a scalable, multi-AZ, cross-region microservices architecture using Docker orchestrated with Amazon ECS
- Developed an API service for calculating portfolio risk scores in .NET framework. Deployed on AWS with serverless architecture (API Gateway, Lambda, DynamoDB, ECS Fargate)
- Designed disaster recovery architecture and set up multi-region failover strategy (Route53, ALB, Lambda, DynamoDB global tables, S3 replication, Backup w/ PITR)
- Developed an automated workflow for validating new and existing API results using AWS Lambda, SQS, and CloudWatch to test over 1.7 million portfolios
- Redesigned and migrated Jenkins and CloudBees CI/CD process to Harness
- Performed data analysis on security portfolios stored in S3 with Athena, converted csv to parquet format with Glue for cost-savings and enhanced performance
- Integrated application monitoring automation with EventBridge and SNS
- Integrated SonarQube and Wiz for application quality and security inspection

Full Stack Software Engineer | Peak Power Inc # Jul 2020 - Jan 2022

- Full stack development on a web service which customer uses to gain analytical insights on their building such as energy usage, occupancy, and climate settings. Frontend developed using Angular with Spring Boot. Utilized Python, Java, and PHP as backend services to collect and interact with information from Energy Storage and Building Sensors. Server hosted on AWS and rerouting traffic using Elastic Load Balancer.
- Designed and implemented a multi-threaded Java driver with OOP to establish parallel connections and setup communications between software and IOT devices across North America. The driver decreased latency by 500% between sending and receiving data compared to previous workflow and reduced maintenance/deployment cost exponentially.
- Setup Kafka in Python to stream and process raw sensors data, filtering noise and storing clean data. Designed an automated alerts service with sensors data.
- Containerized backend API with Docker, and error tracking with Sentry and Datadog.

Software Development Team Lead | IBM = Feb 2019 - Jul 2020

- Pioneered Project ARBIT to create a standalone service that automates the process of investigating failures within Db2. The API is built on top of Python and Golang, containerized as a RESTFUL service using Docker.
- ARBIT reduced the company's employee cost by around \$1 million per year
- Led Db2's functional verification team of 11 developers and QAs, to ensure Db2 transitions from development to production stage with efficiency and minimal errors in every components.

CERTIFICATIONS

- Enterprise Design Thinking Team Essentials for AI | IBM # Jun 2019
- Enterprise Design Thinking Co-Creator | IBM # Jun 2019

EDUCATION

Bachelor of Science (B.Sc.) | University of Toronto = 2013 - 2018

• Computer Science - Specialist in Software Engineering