THINH LE

Lthinh25@gmail.com

805-302-1083

UC SAN DIEGO — B.S. COMPUTER ENGINEERING

December 2019

https://tinsight.me | https://github.com/violet-badger | https://www.linkedin.com/in/xthinh/

EXPERIENCE

DriveWealth — SOFTWARE ENGINEER II, Fixed Income

May 2023 - Present

- Developed a FIX Initiator component in Java to receive market data from ICE Bondpoint to produce to Confluent Cloud Kafka
- Implemented Go microservice APIs to filter and fetch debt instruments for Fixed Income
- Led DevOps to deploy Fixed Income microservice to OpenShift
- Extended core order routing's design to support multiple assets including Fixed Income, Options and more
- Developed Kafka producers and consumers to simulate DriveWealth Institution for testing purposes in lower environments preceding UAT
- Implemented applications to periodically upload and download corporate actions files from ICE Corporate Actions' sftp servers and deployed to OpenShift as cronjobs

ATLASSIAN - BACKEND SOFTWARE ENGINEER II

February 2020 - October 2022

- Addressed downstream consumers' noisy neighbor issue by designing and leading a project to replace our platform event bus's backup Kinesis to SQS
- Addressed customer deployment and scale out failures by designing a resiliency project using S3 in our artifacts store service's Java client
- Saved >\$50,000/week by exempting team from participating in a logging initiative with a detailed docs breaking down Splunk costs and alternate solution with metrics
- Improved on-call experience for team by reducing noise by 50%, writing runbooks, introducing self-built UI tool, and holding mock incidents for new members
- Developed internal automation for designers' new release note platform, Contentful
- Maintained and developed python service that interacts between Jira and Launchdarkly
- Developed Spring Boot APIs and delivered self-written internal UI tool in React for support engineering and product engineering to debug team's feature release service
- Mentored intern and entry level software engineers

SKILLS

Languages: Java, Python, Go

Tools: JUnit, Terraform, Git, IntelliJ, Docker, Bitbucket Pipelines

Technologies & Frameworks: SQS, Kinesis, S3, EC2, Spring, Flask, Celery, Postgres,

DynamoDB, ActiveMQ, Kafka, OpenShift, Helm, FIX protocol