ANDY CHEN

amazingandyyy@gmail.com | 628.264.4363 | linkedin.com/in/amazingandyyy | https://git.io/amazingandyyy

SUMMARY

A senior **DevOps/infrastructure engineer**, with proven experience of event streaming architecture with **Kafka**, containerized infrastructure in **Kubernetes**, provision configuration with **Terraform**, and data model design in **protocol buffer**. I currently hold **Certified AWS Solutions Architect Associate**, **Certified Kubernetes Developer**, and **Certified Terraform Associate**. I am looking to join a team to work on improving developer experience, building scalable cloud infrastructure, and process automation.

PROVEN TECHNICAL SKILLS

Infrastructure	Docker/Certified Kubernetes Application Developer/Helm, Kafka/stream-based architect, Protocol Buffer Data model design, gRPC, Certified AWS Solutions Architect, Flink/Beam/Data Pipeline
SRE/DevOps	TravisCI/ Jenkins , Certified Terraform Associate , Ansible , Prometheus, Chef, Puppet, GNU make
Agile Full-stack	RESTful/GraphQL API, Express, MongoDB/MySQL/PostgreSQL, React, Redux, MobX, Gulp, Webpack, RWD, TDD, Certified Professional Scrum Master (PSM I)
Languages	Nodejs, Unix scripts, Python, Golang, PHP, JAVA

EXPERIENCE

Turo, San Francisco — **Senior Software Engineer - DevOps**

06/2020 - present

 Automated AWS access key decryption process in Terraform Cloud, improved AWS subaccount modules and improved EKS Terraform module.

Minted LLC, San Francisco — Senior Infrastructure Engineer - Architecture

03/2019 - 04/2020

- Authored Kafka python/typescript client library used by all engineers across the engineering department and managed AWS MSK clusters with 100 RPS.
- Owned overall protocol buffer development process of compiling, testing and deploying, and drove proto3
 migration by leveraging prototool, Bash scripts, and dockers.
- Configured Ansible YAML files and refactored Helm charts to scale Flink/Beam data pipeline from one to N cluster and prepared chaos engineering by enabling high availability mode.
- Improved internal tooling and speeded up Jenkins continuous testing/deployment pipelines by 5 times.

Block Node Service Inc. San Francisco — **Lead DevOps Engineer**

10/2018 - 03/2019

- Leveraged Docker, Terraform, and Ansible to speed up the full-node initial process, then decrease the usual full-node hosting DevOps lifecycle from 3 weeks to 15 seconds.
- Monitored and distributed scalable full node service globally on AWS by cutting server bill by 60%, and built the monitoring service with AWS Cloudwatch.
- Developed a serverless, stateless architecture to deliver the first-of-its-kind full-node monitoring service and brought the project to be "the top 3 most fundable project" on DraperU Demo day in Fall 2018.

- Migrated the whole React UI library from redux to MobX architecture in 4 weeks.
- Built the prototype of qinfura, a full node service for QTUM ecosystem.
- Developed and audited production-ready complex solidity smart contracts on QTUM blockchain.
- Introduced style-checking linter and coordinated with teammates to improve the collaboration cycle and speed up the development process.

Yeah Education, Berkeley — **Lead Fullstack Engineer**

12/2015 - 04/2017

- Led a development team of 4 engineers to develop a full-stack web-based application.
- Migrated codebase from angular 1.6 to React 15 in 3 months and migrated existing RESTful API to GraphQL-RESTful hybrid API.
- Scaled business 20 times to 2M annual revenue in 2016 and led the company to join Berkeley-owned Skydeck incubator and push the company to become UC Berkeley's only official admission partner.

EDUCATION

University of California, Berkeley — Bachelor of Science, Cognitive Science

06/2016 - 07/2018

The first and only student completing all 3 blockchain courses (Blockchain for Developers, Blockchain Lab, Blockchain Fundamental). Certificate in Entrepreneurship & Technology from SCET and served as Tech Chair in Senior Class Council 18. Completed courses included Data Vis., Computer HCI, Cognitive Science, Linguistics, Data Structure, Discrete Math, and Machine Learning.

YC Startup School Online — Certificated Entrepreneur

09/2018 - 10/2018

Launched DecoHash, a Hashtag data mining service built with AWS Lambda, route53, s3, and elasticsearch then graduated from YS Startup School Online in 10 weeks.

PROJECTS/MENTORSHIPS

NodeSchool SanFrancisco Chapter

Serve as regular monthly mentor at NodeSchool SF and Oakland chapter for more than 3 years, mentoring topics in everything about NodeJS and general software engineering.

Leptin - A PoW blockchain completely in NodeJS

Built a Proof of working blockchain completely in NodeJS, supporting mining with dynamic difficulty, wallets, transactions, using the technology of WebSocket, secp256k1 encryption.

mern - popular MERN stack application boilerplate

A MERN stack application boilerplate, built with MongoDB, Express, React/Redux, Nodejs. With continue iteration within the past 3 years, it has been one of the most popular MERN-stack starter kits on the internet.

scratchese toolchain - A javascript toolchain purely built from the ground up

A javascript toolchain purely built from the ground up, including a nodemon like NodeJS executor, a husky like git hook, a NodeJS server framework compatible with Express.