# ANDY CHEN

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

#### **SUMMARY**

A senior full-stack engineer turned **infrastructure engineer**, with proven experience of **event streaming architect with Kafka**, **containerized infrastructure in Kubernetes**, and **data model design in protocol buffer**. My passion for cloud computing leads me to earn **AWS Certified Solutions Architect Associate (AWS-CSA)** and **Certified Kubernetes Application Developer (CKAD)**. I am looking to join a team to work on cloud service infrastructure and event streaming architecture.

#### **PROVEN TECHNICAL SKILLS**

Infrastructure	Docker/ <b>Kubernetes</b> /Helm, <b>Kafka</b> /stream-based architect, <b>Protocol Buffer</b> Data model design, gRPC, <b>AWS</b> Solutions Architect, <b>Flink</b> /Beam/Data Pipeline
SRE/DevOps	TravisCI/Jenkins, Terraform, Ansible, Prometheus, Chef, Puppet, GNU make
Full-stack	RESTful <b>API/GraphQL API, Express, MongoDB/MySQL/PostgreSQL, React</b> , Redux, MobX, Gulp, Webpack, RWD, TDD
Languages	Nodejs, Unix scripts, Golang, Python, PHP, JAVA

#### **EXPERIENCE**

# Minted LLC, San Francisco — Senior Infrastructure Engineer - Architecture

03/2019 - 04/2020

- Authored Kafka python/typescript client library used by all engineers cross 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.
- Wrote shell scripts to maintain a configurable Infrastructure-as-code repository, which contains scripts to build continue deployment Jenkins jobs.
- 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 Cloud Architect**

10/2018 - 03/2019

- Leveraged Docker, AWS CloudFormation to speed up the full-node initial process, successfully decrease the usual full-node hosting DevOps from 3 weeks to 15 seconds.
- Distributed scalable full node service globally with AWS EC2, cloudwatch, s3, Route53 and successfully cut server usage by 60%, and decreased responding time by 50%.
- 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.

## **Bodhi Foundation**, San Mateo — **Senior Blockchain Engineer**

05/2018 - 10/2018

- Migrated the whole React UI library from redux to MobX architecture in 4 weeks.
- Built the prototype of ginfura, 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 — **Founding CTO**

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.