JIAYU YI

Singapore \cdot yijiayu@gmail.com \cdot blog.jiayu.co \cdot github.com/yi-jiayu

EDUCATION

Singapore Management University

Bachelor of Business Management May 2014 - Aug 2018

Singapore University of Technology and Design

Bachelor of Engineering (Information Systems Technology and Design)

May 2014 - Aug 2018

EXPERIENCE

ByteDance

Backend software engineer

Aug 2020 - Present

- Delivered an integrated onboarding system for both HR staff and new hires supporting customisable workflows
- Reduced human error by automating the deployment of runtime configurations from version control

ThoughtWorks

Consultant software developer

Sept 2018 - Aug 2020

- Increased order volume via targeted voucher distribution for a food delivery app
- Reduced promotion expenses by enabling merchants to run their own promotions for an e-commerce platform
- Scaled a payment fraud detection system to support credit card payments in Indonesia for a payment processor

GIC

Analyst

May 2018 - Aug 2018

• Implemented a job scheduling system on Kubernetes for running financial simulations reproducibly

PROJECTS

Bus Eta Bot Go, PostgreSQL

https://t.me/BusEtaBot

A Telegram bot for checking bus arrival times in Singapore with 200 monthly unique users. Supports searching for bus stops by code, name or location. Data is sourced from official government APIs.

Mahjong Party React, Go, PostgreSQL

https://mahjong.party

A website to play Singaporean mahjong online. Users can host a game or join an existing game via code. Bots can be added to fill empty seats. Moves are updated in real time using server-sent events.

Status Terraform, AWS

https://github.com/yi-jiayu/status

A serverless status page served from S3 and updated automatically by a Lambda function triggered by a CloudWatch timer.

App Engine, Chatbots and Devops

https://jiayu.co/talks/gcpugsg2018

A talk given at a Google Cloud Platform User Group Singapore meetup about my experience running a chatbot on Google App Engine and using continuous integration and delivery.

SKILLS

Programming languages: Go, Python, Java, Ruby, Elixir, Clojure, JavaScript

Databases: PostgreSQL, Redis, MongoDB, ElasticSearch, DynamoDB, Cloud Firestore

Devops: Terraform, Prometheus, Grafana, Docker, Kubernetes

Likes: Delivering value incrementally, Automation, Pair programming

Dislikes: Siloing, Overengineering

AWARDS

James Dyson Award

James Dyson Foundation

A wearable visual awareness system for deaf and hard-of-hearing individuals inspired by visual indicators in first-person games.

2018