KAZUSHIGE TOMINAGA

+81-80-4754-0134 kazu9su@gmail.com

Summary

8 years of work experience with:

- Languages: Go, Ruby (Ruby on Rails), PHP (Laravel, Slim)
- DevOps: Kubernetes, GitHub Actions, Circle CI, Buildkite, Vagrant, Docker, DataDog
- Infra/Cloud: AWS, GCP
- Data Storage: MySQL, Postgresql, Memcached, Redis, MongoDB, Amazon Aurora DB
- Agile Practices: Test-driven-development, Continuous-integration/delivery, Scrum

Job experience

Product Platform Engineer - Tech Lead (Fulltime) Recruit Inc, Tokyo, Japan

March 2022 - present

- Lead a project to build a simple microservice with Go for 6 weeks following Platform as a Product principal
- Lead a project to introduce a new system-wide authentication module as a first step to delegating authentication domain as a microservice

Software developer (Fulltime) RewardOps Inc, Toronto, Canada

September 2019 - February 2022

- Improve maintainability and discoverability of the system by visualizing integration workflow with sophisticated logging strategy and DataDog
- Lead a project to introduce a Feature Flagging system to improve the development experience better
- Design and practice Event-Driven Architecture with RailsEventStore
- Lead and develop introducing new plugins and integrations with suppliers and rewards programs

Software engineer (Fulltime) Fablic Inc - Rakuten Inc, Tokyo, Japan

June 2017 - January 2019

- Designed a coupon distribution system that is user-friendly without stressing on server resources
- Increased development efficiency by parallelizing tests and making automating batch deploys
- Improved the operation flow of marketing and customer support staff to decrease their workload by making automating and creating operational tools

Software engineer (Fulltime) Marketing Applications (MApps) Inc, Tokyo, Japan

April 2013 - May 2017

Education

Master of Design - The University of Kyushu; 2011 - 2013

Certification

AWS Certified Solution Architect Associate

https://www.credly.com/badges/e045e33e-9934-4815-a552-757ce43d3667/public_url

Open Source Contributions

- https://github.com/DataDog/dogstatsd-ruby
 - Introduced an option to truncate too long event string
- https://github.com/RubyMoney/money
 - Introduced a method to initialize the currency setting