SEIKUN KAMBASHI

seikun@kambashi.com linkedin.com/in/seikun Seattle, WA

Experience

Aug 2018 - Present

Software Engineer, Application Infrastructure

San Francisco, Seattle

Databricks

The App Infra team develops and operates the gateway services responsible for auth, routing, and rate limiting of all ingress traffic to Databricks.

- Worked on re-architecture of authentication, authorization, and routing logic from a stateful monolith into a highly available API gateway layer
- Led the project for standardizing service-to-service context propagation and secure communication across Databricks services
- Led the rate limit service project, built and scaled to manage global limits for all incoming requests, as well internal control plane traffic
- · Led incident response, investigations, and postmortems of critical gateway services
- Worked closely with product and engineering teams to drive technical direction of various projects and long-term vision of app platform

Sep - Dec 2017 Software Engineering Intern, Analytics & Reporting

San Francisco Square

Jan - May 2017 Software Engineering Intern, Backend Team

Toronto Wealthsimple

May - Aug 2016 Software Engineering Intern, GeForce Now

Santa Clara NVIDIA

Sep - Dec 2015 Software Engineering Intern, Office

Tokyo Microsoft

Jan - May 2015 Data Science Intern, Data Team

New York PlaceIQ

Education

2013 - 2018 Bachelor of Software Engineering

University of Waterloo

Skills & Recent Technologies

distributed systems, API gateways, micro-services, service framework envoy, rate-limit, redis, kubernetes, scala, python, SQL, AWS/Azure/GCP