## Seikun Kambashi

seikun@kambashi.com | 929-367-1773 | linkedin.com/in/seikun | Seattle, WA

## **Experience**

# **Senior Software Engineer,** Revenue and Experimentation Team *Warp.dev*

August 2023 – Present *Remote (Seattle, WA)* 

#### Billing Framework

- Designed and implemented a comprehensive end-to-end billing framework to support multiple subscription plans and enterprise tiers, enabling the company to transition from \$0 to \$250k ARR within 6 months.
- Integrated Stripe for automated tier provisioning and built a framework to enforce feature limits across all clients and servers. Enabled cross-functional teams to adjust tier limits, define custom enterprise tiers, and run feature-driven conversion experiments.

#### GraphQL V2

- Standardized the definition of Warp's GraphQL APIs to ensure a consistent format that enables future error types to be added in a backwards-compatible way.
- Established a unified system for propagating request and response contexts between clients and servers, improving reliability and simplifying client-server communication.
- Streamlined the process for defining new APIs, reducing generated Rust code by 10%, and improving compile times and developer productivity on Warp's Rust-based client.

# **Software Engineer,** Application Infrastructure Team *Databricks*

August 2018 – June 2023 San Francisco, CA / Seattle, WA

### Rate Limiting Service

- Led development of a custom, global rate-limiting service built on gRPC and Redis, handling over 100k QPS of incoming traffic to the control plane in the largest regions.
- Replaced an open-source service with a custom implementation to enable tighter integration with internal tooling, support for dynamic rate limits, and rapid abuse mitigation, reducing response time from minutes to seconds.

#### Service-to-Service Communication

- Led the transition of Databricks' RPC service framework from using HTTP headers with shared secrets to per-service provisioned secrets for generating signed JWTs, standardizing context propagation across control plane services, and ensuring secure request authentication and auditing.
- Collaborated with cross-functional teams across multiple technology stacks (Python, Scala, Java) to ensure smooth integration and consistent context propagation between services.

#### Monolith to Microservices

- Contributed to re-architecting Databricks' largest monolithic application into scalable, stateless microservices.
- Extracted authentication and routing into independent services using gRPC and Envoy, reducing p99 latency by 50% and enabling independent scaling of proxy and auth services for high-traffic API requests.

#### **Education**

**University of Waterloo** – Bachelor of Software Engineering *Co-operative Program (with distinction)* 

August 2018

#### **Skills**

Rust, Go, Scala, Python, Kubernetes, Envoy, gRPC, GraphQL, React, Redis, SQL, Stripe API, GCP, AWS, Azure distributed systems, API design, microservices, service framework

## **Internships**

## Software Engineering Intern, Analytics and Reporting Team

Block Inc. (Square)

September – December 2017 San Francisco, CA

Migrated Square's report generation service to Google Cloud and implemented distributed Spanner reads, optimizing large-scale report processing.

## Software Engineering Intern, Backend Team

Wealthsimple

January – April 2017

Toronto, Canada

Developed and released a ruby-on-rails backend service for a new user onboarding process, A/B tested onboarding flows, and created dashboards to track conversion rates and performance.

## Software Engineering Intern, GeForce Now

May – August 2016

NVIDIA

Santa Clara, CA

Developed Jenkins integration pipelines using AWS CodeDeploy, reducing integration time by 3x. Re-architected deployment processes to enable platform-agnostic microservice deployments.

## Software Engineering Intern, Office

September – December 2015

Microsoft

Tokyo, Japan

Implemented an account linking feature for Docs.com to provide external users with access to Microsoft services, and refactored code to improve maintainability and testability.

## Data Science Intern, Data Team

January – April 2015

**PlaceIQ** 

New York, NY

Processed and transformed terabytes of raw data through Spark, supporting ad campaign data needs and optimizing data quality.