

Flynn Reiter

jreiter92@yahoo.com ❖ (602) 422-2818 ❖ [linkedin.com/in/flynnreiter/](https://www.linkedin.com/in/flynnreiter/) ❖ flynnreiter.com

PROFESSIONAL SUMMARY

Software Engineer specializing in **high-throughput distributed systems** and **real-time backend platforms**. Skilled in **Python, Kafka**, and **AWS/Kubernetes**, with experience designing **low-latency APIs**, scaling event-driven architectures, and improving **reliability and fault tolerance** in production systems. Passionate about building **resilient** code that power large-scale consumer products.

WORK EXPERIENCE

Starbucks

May 2022 – Present

Software Engineer I | July 2023 - Present

Seattle, WA - Remote

- Designed and scaled 13 backend microservices (**Python, Kotlin, Scala**), running ~82 pods in production on AWS with Kubernetes, supporting **millions** of daily transactions
- Built and optimized APIs and internal tools with **FastAPI** and **GraphQL**, ensuring high performance and fault tolerance.
- Developed event-driven flows using **Kafka** and **AWS Lambda**, handling async data processing for large-scale systems.
- Optimized **Redis** and **DynamoDB** usage to support low-latency and scalable data access, while phasing out **Cassandra**.
- Managed service observability with **Datadog**, creating metrics, dashboards, and alerts to monitor system health and **SLA/SLO** adherence.
- **Mentored** new team members by providing system deep-dives, on-call shadowing, and real-time support across services.
- Developed complex libraries in Kotlin for **edge server** architecture and API services, supporting async flows via AWS Lambda and Kafka.
- Architected a **chaos engineered reverse proxy** for service boundary management, allowed controlled fault injection (latency, errors), and mock responses for external dependencies.
- Improved **auto scaling** of pods by reducing startup time, through configuration of pod liveness, readiness, and startup probes.
- Automated **CI/CD** pipeline with **AWS CodeBuild** and **ArgoCD** to test functionality and performance under load on merging to main.

Software Engineer Intern | May 2022 - June 2023

Scottsdale, AZ

- Exposed new FastAPI framework for existing test services, allowing developers to run integration tests before merging to main branch.
- Created Datadog dashboard, with custom metrics, visualizing real-time carbon emissions per service, derived from AWS resources.
- Calculated team's AWS cloud carbon emissions utilizing Etsy's Cloud Jewels conversion factors, representing results in Datadog.

Rogue Media

Aug 2022 – Apr 2023

Software Developer Intern

Tempe, AZ

- Developed a social media app utilizing the Flutter framework, Dart language, Firebase database, and Google AdMob.
- Integrated Firebase Authentication and Firestore for secure user sessions and real-time data updates.

PROJECTS

Life Insurance with Destiny Website

- Designed frontend of live life insurance website - found at <https://shannon-insurance.com/>

EDUCATION

Arizona State University

Jan 2020 - May 2023

Bachelor's of Science, Software Engineering

Tempe, AZ

- **GPA: 3.5/4.0**; Dean's List

SKILLS & INTERESTS

- **Skills:** Python (FastAPI, Pytest), Kafka, AWS (Lambda, CodeBuild), Kubernetes, Helm, Docker, Redis, DynamoDB, GitHub, CI/CD, Datadog, Kotlin, Java, Scala, Gradle, RESTful APIs, ArgoCD, Distributed Systems
- **Interests:** Sustainability; International Travel; Kayaking; The Phoenix Suns; Cooking; Hiking; Acro Yoga; Beach Volleyball