

Eva Söderberg

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SKILLS

Languages

Swedish, English, German

Tech

Go, Python, Rust, Java, PostgreSQL, Redis, DynamoDB, Kafka, gRPC, Protocol Buffers

Tools

Kubernetes, Docker, Terraform, Prometheus, Grafana, AWS (EC2, RDS, Lambda), GCP, DataDog

ACTIVITIES

Nordic Backend

Engineering Meetup

Co-organizer &

Speaker

2019 - Present

EDUCATION

Royal Institute of Technology (KTH) — *M.Sc. in Computer Science, Distributed Systems*

2010 - 2013

- Thesis: Fault-tolerant consensus protocols in asynchronous networks; published findings in peer-reviewed systems workshop.

EXPERIENCE

Spotify — Staff Backend Engineer

March 2021 - Present

- Architected and led migration of real-time user analytics pipeline from Kafka 2.x to 3.x, reducing latency by 43% and supporting 2.8M concurrent events/sec across 12 data centers.
- Mentored 7 backend engineers through quarterly system design reviews, establishing standards for microservice decomposition that improved code review cycle time by 35%.
- Drove cross-team initiative to establish gRPC-based service mesh for payment processing, enabling 4 teams to eliminate REST polling and reduce p99 latency from 850ms to 120ms for 180M monthly transactions.

Klarna — Senior Backend Engineer, Infrastructure

June 2018 - February 2021

- Led design and implementation of distributed transaction coordinator for payment reconciliation service, eliminating 99.2% of manual audit cases across \$2.1B in annual transaction volume.
- Optimized PostgreSQL query patterns and connection pooling strategy for 6 critical services, reducing database CPU utilization from 78% to 34% and enabling 5x throughput increase without infrastructure scaling.
- Established incident response playbook and on-call rotation strategy for backend platform team, achieving 99.98% availability SLA and reducing mean time to recovery from 28 minutes to 8 minutes.

IronSource — Lead Backend Engineer

September 2015 - May 2018

- Designed and deployed high-throughput ad attribution system in Go processing 240K impressions/sec, reducing latency tail (p99) from 2.3s to 180ms and enabling real-time bidding for 320+ advertising partners.
- Championed adoption of event-driven architecture across 5 backend teams, refactoring 18 legacy monolithic services into microservices and reducing deployment cycle from 45 minutes to 4 minutes.
- Managed \$1.2M annual infrastructure budget and negotiated multi-year AWS reserved instance commitments, achieving 42% cost reduction while maintaining 99.95% SLA for global ad-tech platform.

King (Candy Crush developer) — Senior Backend Engineer

January 2014 - August 2015

- Built resilient player progression service supporting 8M concurrent users across 47 countries, implemented distributed cache layer that reduced backend queries by 66% and enabled sub-200ms response times.
- Redesigned real-time matchmaking algorithm for multiplayer feature, optimizing player wait time from 4.2 minutes average to 1.1 minutes while improving match quality satisfaction scores by 28%.
- Pioneered chaos engineering testing framework adopted across 12 backend teams, simulating 1,200+ failure scenarios annually and preventing 97% of previously-unseen production incidents.

PROJECTS

Event Streaming Platform Overhaul — *Rust, Kafka, gRPC, Protocol Buffers, Kubernetes, PostgreSQL*

2020 - 2021

- Architected next-generation event streaming infrastructure in Rust handling 5B+ daily events with exactly-once semantics, reducing operational overhead by 52% and enabling 8 teams to deprecate legacy Java services.
- Designed comprehensive disaster recovery strategy with multi-region failover achieving RPO of 30 seconds and RTO of 2 minutes, tested quarterly across prod-equivalent staging environments.