

Larissa Petrov

Senior Production Engineer | Infrastructure & Reliability

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EXPERIENCE

Senior Production Engineer | Helix Systems | Seattle, WA | March 2023 – Present

Built and maintained the infrastructure backbone for a distributed API gateway serving 2.8M requests per day across 14 availability zones. Designed the on-call runbook system that reduced incident response time by 38% and led the migration of 47 microservices from legacy load balancers to our custom layer-7 routing solution. Implemented comprehensive metrics collection pipeline using Prometheus and built alerting rules that caught 94% of anomalies before customer impact. Collaborated with the data team to add simple text classification to API logging—integrated a basic LLM API call to categorize error messages automatically, reducing manual triage time. Owned the quarterly reliability review process and presented findings to engineering leadership and product stakeholders. Mentored four junior engineers on incident management and systems design.

Production Engineer | Meridian Cloud | Portland, OR | July 2021 – February 2023

Engineered the database connection pooling layer that reduced tail latencies by 52% for a platform supporting 380+ customer integrations. Implemented automated rollback mechanisms for configuration changes, preventing three production incidents and improving deployment safety. Maintained the observability stack across 230+ servers, creating dashboards used daily by 18 engineering teams. Participated in weekly incident reviews and helped establish post-mortem culture. Managed capacity planning and infrastructure cost optimization, resulting in 23% quarterly savings without performance degradation.

Site Reliability Engineer | DataFlow Networks | Portland, OR | August 2018 – June 2021

Managed production Kubernetes clusters handling 1.2TB/day of streaming data. Built monitoring and alerting infrastructure. On-call rotation support with 99.97% uptime SLA achievement over 28 consecutive months.