

EINAV SEGAL

+1 (415) 762-3891 | einav.segal@gmail.com | <https://github.com/einav-segal>

EDUCATION

University of California, Berkeley — B.S. Computer Science

Aug 2020 - May 2024

- Completed coursework in Distributed Systems, Operating Systems, and Computer Networking with focus on infrastructure and reliability patterns.
- GPA: 3.72; Dean's List 4 semesters

EXPERIENCE

Datadog — Site Reliability Engineering Intern

Jun 2024 - Aug 2024

- Implemented automated incident response workflows that reduced mean time to resolution (MTTR) by 23% for 50+ critical alerts across production infrastructure.
- Developed Python-based monitoring dashboards for Kubernetes cluster health, tracking 15+ metrics in real-time for 3 microservices environments.
- Collaborated with platform team to optimize CI/CD pipeline, decreasing deployment duration from 8 minutes to 3 minutes and increasing daily deployment frequency by 40%.

CloudFlare — Junior SRE

Sep 2024 - Present

- Maintain and troubleshoot load balancing infrastructure serving 200M+ daily requests, achieving 99.97% uptime SLA across 5 geographic regions.
- Authored 12+ runbooks and playbooks for on-call rotation, reducing incident investigation time by 35% and improving team response consistency.
- Designed and deployed Prometheus alerting rules for 8 critical services, catching 18 production issues before customer impact.

PROJECTS

Distributed Log Aggregator — Go, Elasticsearch, Docker, Docker Compose

Jan 2024 - Apr 2024

- Built end-to-end log aggregation system processing 50,000 events/second across 20 simulated nodes with sub-100ms latency.
- Implemented log filtering and parsing logic reducing storage overhead by 34% through compression and deduplication.

Kubernetes Auto-Scaler Optimization (Open Source Contribution) — Go, Kubernetes API, Prometheus

Mar 2024 - Jun 2024

- Contributed 3 PRs to kubernetes/autoscaler project improving horizontal pod autoscaler prediction accuracy by 18% using historical metrics.
- Code reviewed by maintainers and merged into main branch, benefiting 5,000+ cluster operators.

Multi-Region Failover Simulator — Python, AWS, Terraform, Locust

Oct 2023 - Dec 2023

- Created chaos engineering framework simulating 12 failure scenarios (network latency, zone outages, service crashes) across 3 AWS regions.
- Validated failover procedures completed within 8 seconds RTO for 95% of test runs, identifying 2 critical configuration issues.

Custom SLA Dashboard & Alerting Bot — Python, Prometheus, Grafana, Slack API

Jul 2023 - Sep 2023

- Developed Python tool ingesting Prometheus metrics to calculate rolling SLA metrics (availability, latency percentiles) with 99.5% accuracy vs manual calculation.
- Integrated Slack bot delivering daily SLA reports to 15 team members, reducing manual status check time by 12 hours/week.

EXTRACURRICULAR

UC Berkeley DevOps & Infrastructure Club — Co-Organizer

Jan 2023 - May 2024

- Organized bi-weekly workshops and guest speaker sessions on Kubernetes, observability, and incident management, attracting 60+ attendees per event.
- Mentored 8 junior members through hands-on Terraform and Docker projects, 3 of whom secured SRE internships.

- Led discussion sessions on 6 foundational papers including Raft consensus and Bigtable architecture, synthesizing concepts into 2 technical blog posts viewed 2,400+ times.
- Implemented Raft consensus algorithm in Go as group project, validating leader election and log replication across 5-node cluster.

TECHNICAL SKILLS

Languages – Python, Go, Bash, SQL

Technologies – Kubernetes, Docker, Linux, AWS (EC2, ECS, Lambda, RDS), GCP (Compute Engine, Cloud SQL), Prometheus, Grafana, ELK Stack, Terraform

Tools – Git, Jenkins, GitLab CI/CD, Pagerduty, Slack API, Datadog APM, New Relic