Alex Falcon

Systems Generalist

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Summary

Curious generalist building reliable systems with a taste for weird constraints.

Highlights

- Reduced cold-start latency for services by 47% using a staged prewarming pipeline.
- Consolidated 60+ jobs into a single DAG with clear SLAs and backpressure.

Skills

Programming languages

Rust (advanced, 21 mo), Kotlin (advanced, 18 mo), TypeScript (intermediate, 18 mo)

Data/Storage PostgreSQL (advanced, 39 mo), Redis (advanced, 36 mo)

Platform/Infra Kubernetes (advanced, 23 mo), Terraform (intermediate, 5 mo), Nix (intermediate, 5 mo), Prometheus (advanced, 21 mo), gRPC (advanced, 39 mo)

Experience

Aug 2022 – Nov Platform Engineer, Acme Orbits, Cloudport, Terra

2024 (27 mo) Rust, PostgreSQL, gRPC, Prometheus, Nix, Terraform, Kubernetes

• Event Pulse (employment) — Feb 2023 – Nov 2024 (21 mo)

High-rate event ingestion with adaptive batching and idempotent sinks. Skills: Rust, PostgreSQL, gRPC, Prometheus

Responsibilities:

- Implemented backpressure-aware gRPC producers.
- Tuned Postgres partitioning for 2B rows/month.

Links: repo, docs

Contributions: prom-community/awesome-exporters — Added exporter config examples

o orbitctl (employment) — Aug 2022 – Jan 2023 (5 mo)

Unified CLI to bootstrap environments and rotate secrets.

Skills: Nix, Terraform, Kubernetes

Responsibilities:

- Added hermetic builds via Nix flakes.

Jan 2021 – Jul Software Engineer, Nebula Foundry, New Arcadia

2022 (18 mo) Kotlin, PostgreSQL, Redis, qRPC

• Nebula Graph Sync (employment) — Jan 2021 – Jul 2022 (18 mo)

Incremental sync engine for heterogeneous data sources.

Skills: Kotlin, PostgreSQL, Redis, gRPC

Responsibilities:

- Designed a resumable protocol with at-least-once semantics.

Mar 2019 - Sep Contributor, OpenAtlas

2020 (18 mo) TypeScript, Redis, Kubernetes

- OpenAtlas Maps (volunteering) Mar 2019 Sep 2020 (18 mo)
 Community tooling for map tiling and preview.
 Skills: TypeScript, Redis, Kubernetes
 - Skills: TypeScript, Redis, Kubernetes Responsibilities:
 - Built tile cache and prerender queue.

Education

- 2016-2018~ $\mathbf{MSc},~University~of~Solaris,~Aurora,~Solaris$
 - Distributed Systems
- 2012 2016 BSc, Terra Polytechnic, Terra Prime
 - Computer Engineering

Courses

- Streaming Systems OpenLearn (2021)
- Reliable Infrastructure In-house (2023)

Awards

- O Solar Hack 2022 winner
- o Infra Excellence 2023 laureate

Certifications

- o CKAD (Kubernetes Application Developer)
- HashiCorp Terraform Associate

Languages

- English C1
- Russian B2
- o German B1
- o Spanish A2
- o Japanese A1

Publications

- $\circ\,$ Idempotent event pipelines at scale TechConf 2024
- Debugging backpressure in production DevOps Weekly #312

Talks

- Backpressure in gRPC: practical techniques
- Nix for reproducible builds in a multi-repo

Interests

- Retrocomputing
- Bouldering
- Generative music
- Variable typography

Recommendations

- Dana Ortiz, Staff Engineer Mentor at Acme Orbits.
 Consistently delivered under pressure and raised the bar for reliability.
 Contact: e-mail: dana.ortiz@example.com, LinkedIn: https://linkedin.com/in/dana-ortiz
- Ilya Serebrov, SRE Manager Manager at Nebula Foundry.

 Pragmatic engineer with strong ownership and great collaboration skills.

 Contact: e-mail: ilya.serebrov@example.com

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