



TECHNICAL TEAM LEAD · SOLUTIONS ARCHITECT

# Jordan Reyes

11+ years of experience

● AVAILABLE 2026-Q3

GÖTEBORG, STOCKHOLM

## CONTACT

jordan.reyes@example.com  
+46 732 472 224  
jordan-reyes  
northwindstudio.com

## PREFERENCES

RATE 1 450 SEK / h  
WORK MODE Remote, Hybrid  
ON-SITE Göteborg, Stockholm  
TRAVEL Yes

## LANGUAGES

ENGLISH fluent  
SWEDISH native

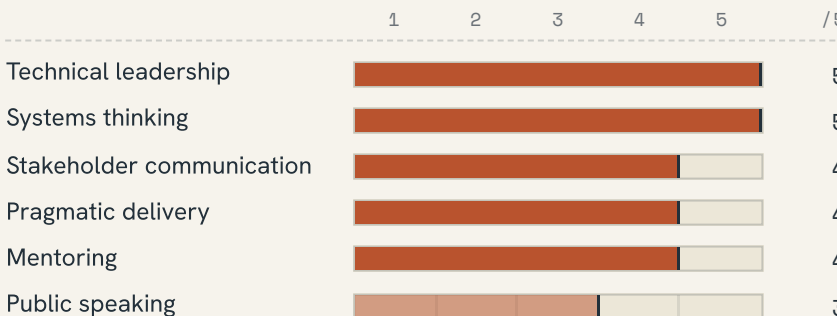
I have led backend and platform teams since 2016, working across payments, fintech and developer tooling at companies that scaled hard during my tenure. My background spans early-career consulting, two acquired Stockholm fintechs, and the last four years between Klarna and Spotify, leading increasingly load-bearing platform work in production-critical environments.

I work at the intersection of distributed-systems depth and team leadership: picking the right abstractions, keeping production boring, and coaching engineers through the unglamorous parts of the craft. Most useful to teams where the architecture is mid-rewrite and the on-call rotation is hurting.

## SKILLS

Distributed Systems Event-driven Microservices DDD  
Go TypeScript Kotlin PostgreSQL Kafka gRPC  
Redis TDD Kubernetes GCP AWS Terraform  
Backstage Prometheus Grafana

## STRENGTHS



## EXPERIENCE

### Spotify

Staff Engineer · Tech Lead · Full time

2024-09 to Present  
Stockholm

Tech lead for the platform team owning the internal developer portal and the golden-path service templates used across ~40 product teams. Leading the migration of the legacy in-house deploy tool onto Backstage + ArgoCD, designing the multi-region rollout strategy and the supporting RBAC model. Carry the on-call rotation alongside the team and chair the weekly architecture review where new services get prod-readiness signoff.

Backstage ArgoCD Kubernetes GCP Go Platform Engineering Multi-region  
Tech Leadership

## Spotify

Senior Backend Engineer · Full time

2022-09 to 2024-08  
Stockholm

Joined the playback platform team during a multi-quarter effort to replace the legacy event-ingestion pipeline. Owned the rewrite of the per-stream telemetry path: ~250k events/sec into Kafka, deterministic partitioning, exactly-once handoff into the downstream analytics warehouse. Worked closely with the data org on schema governance and rolled out the cutover behind a long-running shadow-traffic comparison.

Kafka Go Scio BigQuery Schema Registry Event-driven Performance

## Klarna

Senior Backend Engineer · Full time

2020-04 to 2022-08  
Stockholm

Part of the team building the merchant settlement and reconciliation service that sits between Klarna's payments core and the merchant accounting integrations. Designed the idempotency model for the multi-currency settlement engine, drove the cutover from the legacy monolith for the top 20 merchants, and represented the team in the cross-org payments reliability council during the 2021 incident retrospectives.

Java Kotlin PostgreSQL Kafka AWS Microservices Domain-driven Design

## Tink

Backend Engineer · Full time

2018-06 to 2020-03  
Stockholm

Worked on the PSD2 open-banking aggregation backend, owning a portfolio of bank integrations across Nordics and DACH. Wrote the test harness that replays anonymized bank responses against the parser layer, used by every connector engineer afterwards. Picked up early Kubernetes experience as the team migrated off the in-house container orchestration tool through 2019.

Java Kotlin PSD2 Open Banking Kubernetes AWS Integration Testing

## iZettle

Backend Engineer · Full time

2016-02 to 2018-05  
Stockholm

Joined the merchant onboarding team in the year before the PayPal acquisition. Built the KYB document-handling backend that replaced a Salesforce-based workflow, integrating with the upstream identity provider and downstream payments risk engine. Stayed through the post-acquisition replatforming and led the data migration for the Nordic merchant base onto the new model.

Java Spring AWS MySQL KYB Payments Data Migration

## Acando · IT Consulting

Software Developer · Full time

2014-08 to 2016-01  
Stockholm

First role out of university. Rotated through three client engagements in the Nordic financial-services sector, building internal-tooling backends in Java and an early TypeScript-based admin frontend for a regional insurer. A foundation in how regulated finance actually runs day-to-day, and in the politics of multi-vendor delivery.

Java Spring TypeScript SQL Server Consulting

## EDUCATION

## KTH Royal Institute of Technology

MSc Computer Science. Distributed Systems track

2014  
Stockholm

Distributed Systems Algorithms Compilers Operating Systems Concurrency Networks

Event Sourcing

CQRS

Distributed Consensus

Sagas

CERTIFICATES

---

**Certified Kubernetes Administrator (CKA)**

2024

CNCF

---

**Google Cloud Professional Cloud Architect**

2022

Google Cloud

---

REFERENCES

---

**Astrid Lindqvist**

astrid.lindqvist@example.com · +46 70 555 0142

---

**Henrik Sundberg**

henrik.sundberg@example.com