

Tahar Meijs

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Profile Summary

Software engineer with 5+ years of experience designing distributed, scalable, high-throughput systems with Java, Go, and AWS. Proven experience building resilient event-driven services, APIs, and reliable production systems processing millions of transactions. Strong ownership mindset, effective cross-team collaboration, and mentoring experience.

Experience

Deloitte – Amsterdam, The Netherlands

September 2020 – Present

Specialist lead / manager (2025 – present)

- Launched a **neobank** on AWS (Go, Lambda, DynamoDB) in 12 months, replacing costly Java/Kubernetes cluster (12 microservices, Kafka, PostgreSQL) with **serverless architecture** supporting high-burst traffic.
- Designed bespoke **frameworks and developer tools** that standardize validation, versioning, A/B testing, and rollback of onboarding flows across teams.
- Created a **CloudWatch observability stack** for Step Functions and SQS, improving incident detection and reducing downtime.
- Eliminated **KYC race conditions** (1% of users) via optimistic concurrency and self-healing mechanism.
- Built **internal debugging, tracing, and replay tooling** allowing engineers to safely reproduce production inputs and diagnose distributed failures.
- Mentored junior engineer from performance improvement plan to **promotion** in one year.

Senior specialist / senior consultant (2022 – 2025)

- Led **8-person engineering team** delivering a distributed loan origination platform (12+ API integrations), which directly contributed to 3 promotions.
- Designed an **event-driven corporate loan origination platform** on AWS (Java, Kafka, DocumentDB) under strict GDPR compliance, processing €50M+ annually, cutting approval time from weeks to days.
- Decomposed distributed monolith into **domain-specific microservices**, increasing delivery speed and reducing deployment risks.

Specialist / consultant (2021 – 2022)

- Built a retail loan origination engine (Java, Kafka) generating significant revenue post-launch and handling high-throughput event streams.
- Created tooling to inspect and replay Kafka streams, cutting mean time to resolution for distributed failures.

Analyst (2020 – 2021)

- Automated retail loan origination for a major Dutch bank, reduced approval time from 6 weeks to 15 minutes.

Sumo Digital – Sheffield, UK

Sept 2019 – Aug 2020

Junior Software Engineer

- Built an internal **QA integration testing framework** (React, Node.js, WebSockets, C++) and real-time dashboard for Unreal Engine, dramatically improving test visibility and feedback loops for QA engineers.
- Optimised **PlayStation 5 resource packing** in C++, reducing game size >25% for Blu-ray constraints.
- Developed **GPU frame buffer capture** (<3ms overhead) for H.264 encoding (NVIDIA NVENC).

Skills

Languages	Java (Spring Boot), Go, C++ , JavaScript (Node.js, React)
Web Services	REST API design, distributed applications, high-throughput systems
Databases	PostgreSQL, DynamoDB, DocumentDB, schema design
Cloud & Infrastructure	AWS (Lambda, Step Functions), Terraform, CDK, Docker
Messaging / Streaming	Kafka, SQS, EventBridge
Observability	CloudWatch, DataDog; metrics, logs, trace correlation
Architecture	Microservices, event-driven, serverless, fault-tolerant design
CI/CD & Testing	GitHub Actions, automated test suites, deployment pipelines

Education

Breda University of Applied Sciences (cum laude)

BSc Creative Media and Game Technologies - low-level, realtime, computer graphics

2016 – 2020