











Backend Software Engineer with experience in building and scaling distributed systems, as well as in deploying and securing platform infrastructure. Domain experience in financial services, cybersecurity, and custodial crypto-currencies.

EXPERIENCE

Senior Backend Engineer

Monzo Bank

Engineer III (Security) → Senior Engineer (Payments)

- Worked both on Payments as building products for retail customers, and in Security in an SRE-heavy role with wide scope.
- Owned secret-management, public-key infrastructure, and preventive and detective security controls (eg. around intrusion, exfiltration, DDoS, etc).
- Maintained critical zero-downtime infrastructure such as Kubernetes, cloud networking, and sensitive key material management.

Senior Backend Engineer

Blockchain.com

part-time → Engineer → Senior Engineer

- Owned several JVM (mainly Kotlin) real-time financial services critical for business operation and central to user experience and transaction auditing; like ledger-keeping/accounting and indicative pricing.
- Designed and scaled up stateful distributed systems with an eventdriven architecture.
- Reviewed systems' architecture designs and software development methods to cultivate sustainable engineering practices and achieve operational excellence within the wider company.

Software Engineer Intern

Emit

- Four-person startup with its own smartwatch aiming to provide timeanalytics to institutional customers.
- Provided real-time insights on customer data by developing data processing pipelines and libraries in Kotlin and Python on top of serverless tech on AWS (Lambda, DynamoDB, ElasticSearch).

TECHNOLOGIES

Proficient in Go, Kotlin, Nix + NixOS, Gradle

Experience with Java, Python, C, Haskell, Typescript, Elixir

Nomad, Kubernetes, Consul, Vault, Terraform

AWS (EKS, EC2, S3, WAF + Shield, DynamoDB, IAM)

gRPC + protobufs, Kafka, Akka, PostgreSQL, Redis, Cassandra, APM, Docker, React

EDUCATION

Imperial College London

Computer Science Integrated MEng First Class Honours

French Lycée of Madrid

S-SI Engineering Sciences Baccalaureate Highest Honours

bilingual

ACTUAL LANGUAGES

English: bilingual Spanish: native

• Portuguese: advanced level

PROJECTS

Self-hosted infrastructure

Nomad, Nix, NixOS, Go

A HA self-hosted cluster with all the features you can expect from an enterprise-grade platform, including container orchestration, service discovery, a service mesh, a distributed filesystem, etc.

Multi-Paxos implementation

Elixir, Paxos

Implementation of a variation of the Paxos consensus algorithm (comparable to Raft), as specified in the paper Paxos Made Moderately Complex.

DJStreamr, collaborative streaming service for DJs

AWS (Lambda, DynamoDB, EC2), Kotlin, VueJS

• French:

Music synchronisation protocol implemented as a webapp with an event-driven platform architecture which leverages serverless technology.

WACC, multiplatform compiler

Kotlin, JVM bytecode, ARM11 assembly

Multiplatform compiler for WACC (a toy language) to JVM bytecode and ARM11 64-byte assembly that supports basic constructs like stack-allocated primitives, and heap-allocated arrays and pairs.