

# Dimitar Dimitrov

✉️ [hi@dimitar.dev](mailto:hi@dimitar.dev) | ☎️ +359 896 825959  
LinkedIn: [in/dimitardimitrov53](https://in/in/dimitardimitrov53) | GitHub: [github.com/dimitardimitrov](https://github.com/dimitardimitrov)

## TECHNOLOGIES

### Primary

Rust • Golang • Kubernetes  
Jsonnet • Helm • AWS,GCP

### Supporting

Linux • Docker • gRPC • SQL  
Kafka • Bash • Python

## EDUCATION

### UNIVERSITY OF MANCHESTER | BSc IN COMPUTER SCIENCE

Sept 2016 - June 2020 | Manchester, UK

- Grade: 82% (First Class)
- Relevant modules:  
Distributed Systems,  
Databases,  
Advanced Algorithms,

Computer Networks,  
Operating Systems,  
Compilers

## RELEVANT WORK EXPERIENCE

### SPIRALDB | SOFTWARE ENGINEER

January 2025 - Present | London, UK

### GRAFANA LABS | STAFF SOFTWARE ENGINEER

October 2021 - December 2025 | Amsterdam, NL

- Led development of Grafana's enterprise-scale Prometheus-based metrics platform in a distributed team.
- Spearheaded the next-generation Mimir architecture along a principal engineer, rebuilding the core system around the Kafka protocol and further leveraging object storage. This transformation slashes multi-AZ operational costs and shrinks outage probability by 30-200x.
- Researched and engineered concurrent fetching using the Kafka protocol in Golang, improving MTTR by 8.3x.
- Optimized querying the Prometheus inverted index from object store leading to 30-80% reduction in Go heap, 99% reduction in OOM events, and 29% reduction in p99 latency. Blog post link; [grafana/mimir#4593](#).
- Introduced query planning for index selection, reducing cloud costs of the largest deployments of Grafana Cloud Metrics by 3-11% and consistently lowering p99 latency by 40-60%. [grafana/mimir#11916](#).
- Unblocked onboarding of the largest metrics customer at the time by tracking down nodes with saturated network links and improving provisioning tooling to ensure sufficient capacity.

### WISE (FORMERLY TRANSFERWISE) | SOFTWARE ENGINEER

August 2020 - October 2021 | Budapest, HU

- Owned major projects throughout their development life cycle including scoping and design, cross-team architectural decisions, implementation, launch and impact measurement.
- Worked in a team of two to integrate instant payments with a new banking partner.
- Created an automated data visualisation pipeline for daily engineering tool; drove adoption of the framework across three other teams helping them identify key areas for improvement

### THE HUT GROUP | GRADUATE SOFTWARE ENGINEER

July 2018 - January 2020 | Manchester, UK

- Worked in a DevOps team facilitating infrastructure automation and aiming to provide IaaS and PaaS
- Delivered key components for a firewall automation project in collaboration with two other teams
- Developed RESTful cloud-native microservices in Go that were in use by the company's developers
- Provisioned and maintained Kubernetes clusters for other teams

### LIREX | INTERN

July 2015 - Aug 2015 | Plovdiv, BG