Work Experience

Grafana Labs GmbH

Remote (Germany)

Director of Engineering - Databases department

Nov. 2025 - Now

- Managing the Mimir Ingest, Mimir Query, and Upstream squads: 15 senior engineers in EMEA developing the Grafana Mimir time-series database and contributing to Prometheus and OpenTelemetry projects.
- Handling on-call rotations for large-cap companies with multi-million-dollar ARR attributed to our team.
- Supervising our Kafka backend migration and 25% YoY TCO reduction with no customer disruption.
- Senior Engineering Manager Databases department

May 2024 - Oct. 2025

- Managed the Mimir Ingest, Mimir Query, and Upstream squads, focusing on cross-team collaboration to scale
 Grafana Mimir's ingestion and querying pipelines.
- Senior Engineering Manager Grafana Ops department

Nov. 2022 - Apr. 2024

- Managed the Alerting squad: grew the team from 8 to 12 engineers working in EMEA and AMER.
- Hired 6 engineers to launch Grafana Service Level Objectives (SLOs) and handed the team over.
- Helped the team set the right development priorities for Alerting, handle over 750 customer escalations, and maintain our Grafana Cloud service evaluating up to 350 alerts per second.
- Deprecated our legacy alerting product and made Grafana Alerting the only alerting solution in Grafana 11.
- Partnered with GitHub to test their new Projects solution. Wrote about it on the official GitHub blog.
- Engineering Manager Databases department

June 2021 - Oct. 2022

- Managed the Alerting squad, grew the team from 3 to 8 engineers based in Europe, Asia, and the Americas.
- Enabled Grafana Alerting for all our customers in Grafana 9. Stack in Go, based on the Prometheus AM.
- Managed the Query squad, 3 engineers based in Europe initially then 3 additional engineers in the Americas.
 Helped Datadog, Graphite, and InfluxDB users to switch to Grafana Mimir as their time series database.

Mesosphere GmbH

Hamburg, Germany

Senior Software Engineer - Kubernetes Platform team

Nov. 2019 - May 2021

- Worked in Go on Konvoy and Kommander, products deploying Kubernetes on AWS, GCP, and on-prem with a set of monitoring addons. Release owner for both products.
- Engineering Manager Cluster Ops team

Mar. 2019 - Sep. 2019

- Product owner of the DC/OS API client and Command Line Interfaces, open source projects in Go.
- Improvements of our CI/CD processes to act faster when facing customer issues requiring new releases.
- Software Engineer level 2 Cluster Ops team

Oct. 2017 - Feb. 2019

- Refactoring of the DC/OS CLI from Python to Go, development of the Mesos CLI in Python.
- Presented Using and extending the new Mesos CLI at Mesos Con 2018 in San Francisco.
- Software Engineer Site Reliability Engineering team

Oct. 2016 - Sep. 2017

Apr. 2015 - Jul. 2015

- Development and use of tools made to test and deploy DC/OS on AWS using Python and Terraform.
- Monitoring and development of applications that use frameworks such as Marathon, Cassandra, and Kafka.

INRIA - National Institute for Research in Computer Science and Automation Software Engineering Intern

Rennes, France

- Integration of a container scheduler (Docker Swarm) for the backend of a Ruby on Rails developer platform.

Education

TU Berlin - KTH - University of Rennes 1

European Union

International Master's Programme in Cloud Computing
Sep. 2014 - Sep. 2016 (Grad. Magna Cum Laude)
- Published Comparison of Container Schedulers and thesis Parallel Self-Tuning Spectral Clustering on Spark.

University of Tours

France

Bachelor of Computer Science

Sep. 2011 - Jun. 2014 (Grad. Cum Laude)

- Object-oriented programming (Java), web services (Java EE), design patterns (Java), operating systems (C).

Miscellaneous

- Certifications: Certified Kubernetes Administrator, CNCF, 2020. Professional Scrum Master I, scrum.org, 2021.
- Languages: French and German citizen. Strong verbal and written communication skills in English and French.