

[tom] Thompson Mota Garcia
Berlin, Germany
+49 1520 653 7897
devbytom@gmail.com
<https://www.7onn.dev/>

About:

A self-taught developer who went to tell one computer what to do (suddenly there were dozens... hundreds...) and is currently working to improve reliability in large-scale distributed systems through automation alongside the pillars of observability (logs, metrics, traces). Lately, I've been wanting to get closer to Data Infrastructure.

Languages:

- Fluent English
- Native Portuguese
- Intermediate Spanish
- Basic German

Technical knowledge:

- AWS, GCP
- ArgoCD, Git, GitHub Actions, Spinnaker
- Kubernetes
- Prometheus, Grafana, Graylog/Kibana, Jaeger, DataDog
- Golang, Python, Terraform, Javascript, Bash
- Kafka, RabbitMQ, PubSub, SQS, Elasticsearch, MongoDB, PostgreSQL

Site Reliability Engineer (Application Platform)
2022 - current

Trade Republic Bank GmbH

- Managed a broad variety of AWS resources
- Tackled over monitoring gaps
- Planned and executed infra migration from kOps to EKS

Site Reliability Engineer

2021 - 2022

Jusbrasil

- Managed AWS/GCP environments terraforming through Atlantis
- Employed GitOps practices with ArgoCD
- Developed features for tracking Infrastructure costs and monitoring idle Cloud resources
- Established Kubernetes constraints with OpenPolicyAgent to prevent resources out of good practices premises
- Implemented distributed tracing with Jaeger and OpenTelemetry (but switched the approach in favor of Pixie and eBPF)
- Established protocol-agnostic Prometheus metrics standards amongst our services

Site Reliability Engineer

2019 – 2021

Descomplica

- Maintained AWS infrastructure through Terraform
- Assisted engineering teams with infrastructure and continuous delivery matters
- Developed automated delivery pipelines from GitHub events and Jenkins builds to Spinnaker deployments
- Provisioned, managed, and monitored Kubernetes clusters
- Performed incident troubleshooting and implemented solutions/alerts/battle cards to prevent/deal with them
- Fought against a ransomware hacking attempt and prevailed (thanks to AWS support)
- Developed distributed load tests for benchmarking features and drawing their limits

Coding since 2008...