

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

Freelance software engineer and platform architect since 2015, focused on Go, Kubernetes and AWS. I build distributed systems, internal platforms and automation tooling — typically in environments with hundreds of developers and thousands of services. Most of my work sits at the intersection of backend development and infrastructure: custom Kubernetes controllers, CI/CD pipelines, cloud migrations and developer tooling. I care about keeping things simple, reliable and easy to operate.

Place of work	Germany – Preferred: Southern Germany, Austria or Remote
Languages	English and German
Availability	4/1/2026 (1.4.2026)
Competencies and Skills	<p>System architecture and technical design of distributed platforms and microservice systems</p> <p>Backend development in Go, Typescript, Ruby, PHP</p> <p>Kubernetes operators, custom controllers and CRDs</p> <p>Cloud infrastructure on AWS, GCP and Azure with IaC (CDK, Terraform, CloudFormation)</p> <p>CI/CD pipelines, container orchestration and platform engineering</p> <p>Distributed systems with gRPC, Kafka and async messaging</p> <p>On-premise and bare-metal Kubernetes clusters</p> <p>Frontend development with React.JS</p>
Industry Know-How	Finance, Healthcare, Utilities, Manufacturing, E-Commerce, Defense, Marketing
Previous Responsibilities	Software Architect / Software Developer / Dev-Ops / Platform Engineering
Education	until 2011 Middle Grade from staatl. Realschule Höchstadt a.d. Aisch until 2014 Apprenticeship at Berufsschule Erlangen
Certifications	AWS Certified Solutions Architect - Associate (SAA)

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

### IT-Knowledge

- +++ excellent Knowledge, acquired through years of project work*
- ++ very good knowledge, acquired through at least one longer project assignment*
- + basic knowledge, e.g. through prototypes or occasional use*

Programming Languages	Go(lang) (+++), Python (+++), Typescript / Javascript (+++), Ruby (+++), PHP (++) , Java (+), SQL (+)
Protocols	GRPC (+++), OAuth (+++), OpenID Connect / OIDC (+++), HTTP (+++), Protobuf / GRPC (+++), SMTP (++) , Kafka (+), WebRTC (+)
Compute	Kubernetes (++) with CRI-O / Docker / Kata, Fargate / ECS (+++), AWS Lambda (++) , Linux / MacOS administration in on-premise environments
Observability	Prometheus (++) , EFK-Stack (Elasticsearch, Fluentd, Kibana) (++) , AWS Cloudwatch (++) , Datadog (++) , Grafana (++)
IaC - Infrastructure as Code	Cloudformation (+++), Terraform (+++), AWS CDK (+++), Azure ARM (++) , Ansible (++) , Puppet (++)
Cloud Providers	Amazon Web Services (AWS) (++) , Google Cloud Platform (++) , Microsoft Azure (++)
Databases	PostgreSQL / CockroachDB (++) , MySQL (++) , Cassandra (+), Elasticsearch(++) , Redis (++)
OS	Linux (in particular Debian, RHEL, CentOS, Ubuntu, Arch and Alpine) (++) , OsX (++) and Windows (++)
Methodologies	Git (++) , Scrum (++) , KanBan (++) , Test-Driven-Development (TDD) (++)
Frameworks, Testsuites	Go test (++) , Kubebuilder (++) , React.js (++) , Next.js (++) , Ruby on Rails (++) , Jest(++) , ZeroMQ (++)

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

### **Project History**

10/2024 -

#### **Staff Software Developer for Wilde-IT**

Built a Kubernetes-native file integration platform in Go, distributed across core services and remote agents, processing around 10,000 jobs per minute  
Workflow engine based on a state machine with retry, cancellation and flow control between core and agents  
Pluggable protocol adapters for SFTP, SMTP and local filesystems — new sources or targets plug in without touching the core  
gRPC middleware chain for filtering, selective compression, PDF conversion, tokenization and templating  
PostgreSQL-backed job queue with stream-based S3 file transfer for reliable delivery under failure  
Kubernetes CRDs and controllers for workflow management, RBAC with multi-tenancy and enterprise auth via LDAP, OIDC and SAML

05/2024 - 10/2024

#### **Dev-Ops and Platform-Engineer for Teleson AG**

Built a Go-based automation infrastructure for on-premise and AWS environments to address frequent incident downtime, reducing recovery time and providing full visibility into all deployed services  
Migrated manually provisioned servers and infrastructure to Industry best practices (Infrastructure as Code via CDK), increasing deployment reliability and boosting team confidence in production changes  
Introduced CI/CD pipelines on GitHub Actions to eliminate manual deployment steps, reducing the number of required admin interactions per deployment to near zero  
Led the adoption of containerized architecture on EKS to replace slow EC2 instance rebuilds, cutting deployment time from over 30 minutes to under 2 minutes

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

05/2018 -

### **System Architect and Dev-Ops for Juratherm GmbH**

Designed and executed a zero-downtime migration of the company's critical on-premise infrastructure to AWS using CDK and CloudFormation, establishing a fully codified and reproducible cloud environment  
Developed a distributed, GRPC-based print spooler and server in Go to automate manufacturing label printing, replacing a fragile manual process  
Implemented microservice authentication using Smartcards and Yubikeys with OAuth/OpenID Connect in Go, securing access across distributed services

multiple, latest 10/2022 - 06/2024

### **Software Developer and Dev-Ops for EnBW AG**

Designed and developed a distributed, GRPC-based patch management system in Go to automatically update all Linux servers across the company's backend networks, replacing a previously manual and error-prone process  
Built a headless Saltstack-based command execution engine in Go, enabling secure and auditable remote command execution across hundreds of servers  
Reduced bare-metal Kubernetes cluster provisioning time from 30 minutes (kubespray) to under 2 minutes by developing custom Go tooling deployed within an existing management cluster  
Configured Palo Alto Prisma runtime security for intrusion and attack vector detection within Kubernetes workloads, strengthening the company's security posture for containerized environments

06/2019 - 11/2019, 07/2021 - 08/2022

### **Software Developer and Dev-Ops for Scout24 AG**

Built Kubernetes custom resources and controllers in Go to provide a standardized interface for metrics, alerts, and autoscaling for internal developers, reducing average deployment time from 15 to 3 minutes and unrecoverable deployment failures from 1% to below 0.1%  
Implemented automated backup and restore pipelines for 5 Kubernetes clusters using Velero with a custom UI, enabling cross-cluster service migration in under 1 minute — well within the 1-hour RTO requirement  
Executed a zero-downtime organizational carve-out, migrating 150 of 600 services — including relational databases, AWS account resources, and Kubernetes workloads — into new organizational structures without service interruption

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

08/2023 - 02/2024

### **Dev-Ops for Klingel K - Mail Order GmbH & Co. KG**

Took over interim system administration of the returns department's application stack using Ansible, Ubuntu, and Kubernetes, ensuring operational continuity during a staffing gap

Migrated Nexus, EFK/ELK, and monitoring solutions between in-house data centers with minimal disruption, establishing a modernized observability pipeline

Implemented automated backup strategies for in-house hosted PostgreSQL databases, closing a critical gap in data protection

08/2022 - 01/2023

### **Site Reliability Engineer for ADB Safegate**

Designed and led development of a standardized Helmfile-based deployment pipeline, enabling reproducible and offline-capable Kubernetes cluster provisioning across heterogeneous edge environments  
Trained and mentored the in-house development team on Kubernetes operations and fault-tolerant architecture patterns, accelerating the team's ability to independently manage production workloads

12/2021 - 03/2022

### **Dev-Ops / Platform Engineer for IONOS SE**

Contributed to building and maintaining a Kubernetes PaaS serving over 10,000 customers, developing and validating all Go-based tooling through automated CI pipelines

08/2020 - 09/2021

### **AWS Architect / SRE for AMAN Media GmbH**

Architected a scalable AWS hosting solution for a PHP web application with asynchronous background task processing, enabling the platform to handle growing traffic without manual intervention

Introduced Infrastructure as Code and automated Jenkins deployment pipelines, enabling developer self-service deployments and eliminating manual provisioning steps

Established Opsgenie-based on-call alerting integrated with the production environment, reducing incident response time through structured alert routing and triage

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

07/2020 -

### **Dev-Ops / SRE for Baxter International**

Established reliable operations for 3 AKS Kubernetes clusters supporting 400 developers transitioning from on-premise deployments, creating standardized workflows and runbooks for the new platform

Containerized 25 Java-based applications and automated GitHub workflows with Helm-based lifecycle management, reducing lead and deploy time for software changes from multiple hours to under 5 minutes

Migrated the company's source code management system (230 repositories, 400 users) from Bitbucket to GitHub Enterprise, implementing SAML, 2-factor authentication, and SCIM-based user provisioning to strengthen security

Built self-service tools in Go and TypeScript enabling engineering managers to manage team membership and role-based access control within Azure AD, eliminating manual IT tickets for access changes

11/2019 - 04/2020

### **Software Developer for AutoScout24 GmbH**

Developed a React.JS/TypeScript frontend for an online car selling platform, enabling car dealers to manage their active listings and monitor performance metrics in real time

01/2018 - 06/2019

### **Software Developer and SRE for 100 days Software Projects GmbH**

Developed an office-suite-like collaboration frontend (Excel, Word) for small-to-medium-sized businesses using React.JS and TypeScript, providing a browser-based alternative to desktop productivity tools

Built a Google-Drive-like cloud storage service with a React.JS frontend and Go backend, supporting real-time file management and sharing

Designed and implemented a thumbnail generator in Go with S3-based storage, leveraging asynchronous fan-out worker pipelines for high-throughput image processing

Architected and developed a web-based password manager using React.JS, Go, and WebAssembly, enabling client-side encryption for secure credential storage

Built on-premise Kubernetes hosting and CI infrastructure with Ansible-based automation, providing the team with a self-managed deployment platform

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

03/2016 - 12/2019

### **Software Developer and SRE for seven point.media GmbH & Co. KG**

Co-developed fitness center management software used by 600 clients across 10 countries, building the PHP backend and React.JS frontend for membership and device management

Built and maintained an AWS/EKS platform product enabling developers to build and deploy PHP applications in under 5 minutes through self-service pipelines

03/2016 - 06/2016

### **Consultant and React Coach for ERAMON GmbH**

Coached internal developers on React.JS adoption and modern frontend best practices, enabling the team to independently build and maintain React components

Integrated React components into the company's legacy software platform, modernizing the user experience without requiring a full rewrite

03/2015 - 06/2016

### **Software Architect and Developer for VATC Technologies Inc.**

Designed and built a platform for secure storage and analysis of biometric data (fingerprints, iris, PII) using Ruby on Rails and React.JS on AWS, meeting strict security requirements for sensitive data handling

Architected a social network intelligence aggregation platform using web scrapers, Twitter Firehose, and Kafka pipelines feeding into Cassandra, enabling exercise operators to inject training scenarios and analysts to practice identification workflows

01/2015 - 12/2016

### **SRE for Corscience GmbH & Co. KG**

Administered and automated the company's Debian-based server landscape using Puppet and Ansible, reducing manual maintenance effort and improving consistency across environments

Developed in-house software applications using Ruby on Rails and Docker, delivering internal tools to streamline business operations

Consolidated 20 web services into a Docker-based hosting platform, reducing total infrastructure overhead and simplifying deployment workflows

01/2015 - 03/2015

### **Software Developer for XPANDMMI**

Developed various platform modules for a CMS system in PHP and Ruby on Rails, extending the platform's functionality for client-specific requirements

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

06/2014 - 12/2014

### **Software Developer for Jacor Online Marketing**

Designed and developed an image evaluation and rating application in PHP and React, enabling users to upload, review, and score visual content

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

### ***Project History***

09/2011 - 12/2015

**System Administrator for Corscience GmbH & Co. KG**

Completed apprenticeship as IT specialist - system integration

from 6/14: freelance part-time job

from 03/15: full-time freelancer

# Florian Kasper

## Software and DevOps Engineer

info@florian-kasper.com

+49 1516 7522873

florian-kasper.com

### ***Project History***

GitHub

<https://github.com/nirnanaaa>