

C A R I A D

A VOLKSWAGEN GROUP COMPANY

Join us!

CARIAD Estonia is part of CARIAD, the automotive software company of the Volkswagen Group. Building automotive software platforms and digital customer functions for iconic brands like Audi, Volkswagen and Porsche, CARIAD supports the Volkswagen Group in becoming the leading automotive technology company.

CARIAD Estonia contributes to the mission of CARIAD with two core business areas – subsidiary management and IT operations team ensuring the performance and stability of digital services used by millions of Volkswagen brands` connected customers around the world. The IT Operations team at CARIAD Estonia ensures 24/7 on-desk support and quality assurance to digital services developed by CARIAD.



We're looking for talented, digital minds to reshape the automotive experience for everyone, everywhere.



Site Reliability Engineer

maintains software systems and automated solutions for operational aspects within the CARIAD organization. The position holder is responsible for monitoring and troubleshooting services in the CARIAD system environment together with Operations Engineers to ensure excellent customer experience.

Tasks

- → Collaborating with different delivery/ SRE/ Ops teams to perform Root Cause Analysis, practicing blameless Postmortems, or improving reliability and velocity of services.
- → Identifying purposes for automation opportunities to improve efficiency and scalability of the manual tasks and services.
- → Maintaining services once they are live by measuring and monitoring availability, latency, and overall system health.
- → Partnering with development teams on feature launches to ensure our customers are delivered reliable and scalable functionality.
- → Defining of Service Level Objectives (SLOs) and Service Level Indicators (SLIs) to represent and measure service quality, together with the different Teams.
- → Scaling systems sustainably through mechanisms like automation; evolving systems by pushing for changes that improve reliability and velocity.

To thrive in this role you need

- → Ability to work independently and proactively
- → Autonomy and problem-solving skills
- → To actively engage with the team to discuss the future direction of our digital services

What we expect?

- → Successfully completed study in the field of computer science, or a comparable course of studies.
- → Expertise in designing, analyzing, problem-solving and troubleshooting large-scale distributed systems.
- → Ability to debug, optimize code, and automate routine tasks.
- → Experience with Cloud Platforms (e.g. Azure, AKS -Azure Kubernetes Service) as well as monitoring and logging SaaS solutions like Grafana, Elastic Stack, New Relic or similar.
- → Experience with infrastructure as code tools like Terraform, AWS CDK – Cloud Development Kit, Bicep
- → Expertise around Linux, networking and security
- → Knowledge of at least one programming language (i.e. Python, Go, Java)



CARIAD Estonia offers

- → Hybrid working environment and challenging work (location in Tallinn)
- → International diverse team
- ightarrow Health benefits and additional time off
- → Professional growth team and individual trainings, workshops, etc

Sounds interesting?

Kindly send your application (CV and cover letter in English language) or any questions you might have to CARE-Career@cariad.technology

To fulfill the recruitment and selection process, your personal data will be processed by CARIAD Estonia AS (CARIAD). Please review how your personal data is processed.