

## Bedrijfsgegevens



Shell IT  
International B.V.

## De recruiter



GermaineCooman  
Source

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## IT Advisor

Functie	IT Advisor
Locatie	Den Haag
Uren per week	40 uren per week
Looptijd	02.04.2023 - 28.09.2023
Opdrachtnummer	133012
Sluitingstijd	28.09.2023

## Rolomschrijving en taakafspraken

Het CV en de motivatie dienen aangeboden te worden in het Engels.

Het CV dient in een Word format aangeleverd te worden.

Geen ZZP toegestaan voor deze opdracht

About the Role and Responsibilities: • Work as part of DevOps team (global) to deliver world class services to our consuming businesses. • Work with development partners to shape the architecture, design, and implementations of new and existing systems to enhance their reliability, performance, efficiency, and scalability • Ensure all key services are measured, monitored, and raising alerts when needed • Automation of deployment and

configuration processes • Develop reliability tools and frameworks for use by all engineers • Share on-call for most critical systems and lead incident response and no-blame post-mortem analysis and review • Drive efficiencies in systems and processes: capacity planning, configuration management, performance tuning, monitoring and root cause analysis. • We are expert in infrastructure and best practices, and we help development teams using infrastructure more effectively. • We are on point for capacity planning and to help teams anticipate and prepare for growth. Candidate requirements: • Must have legal authorization to work in the country where the role resides. • Strong technical knowledge on Data virtualization tools such as Dremio. • Knowledge on Azure & AWS big data platforms and analytics is preferable. • Understanding of Observability tools like Grafana, Prometheus, New relic. • Must have a deep sense of ownership and accountability. • The core IT competences ITIL, Portfolio/Project Management and Service Management. • Demonstrated business analysis skills by capturing business problems, value drivers, and functional/non-functional requirements, including health, safety, security, usability, data, and supportability considerations. • Initiate, plan, execute, monitor, and control Business Analysis activities on projects within agreed parameters of cost, time, and quality. • Lead stakeholder management activities including facilitation of large design sessions. • Work closely with stakeholders to build trust and understand their goals, motivations, constraints, risks, and operating environment. • Experience with analyzing the alignment between business requirements and system capabilities. • Translate business requirements into functionality and assess the risks, feasibility, opportunities, and business impacts of various solution options. • Experience with SAFe, Agile/Edge and DevOps project methodologies. • Minimum of a bachelor's degree in Computer Science or a related technical discipline. Equivalent practical experience is a reasonable substitute. • Minimum of 5+ years as a Site Reliability Engineer. • Excellent communication skills, both verbal and written. • Language: Fluent in English (oral and written)

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