

DevOps Environment Specialist (m/f/w) - OESL - REF860790

담당 업무

- Manage GitHub repositories and workflows: Oversee version control, branching strategies, and repository organization. Implement and maintain GitHub Action runners on Kubernetes to automate CI/CD pipelines.
- Administrate Jira and Confluence: Configure, customize, and integrate Jira and Confluence to support project management and documentation needs.
- Oversee cloud environments: Manage and optimize AWS and Azure development environments to ensure reliability, scalability, and performance.
- Maintain artifact repositories: Administer artifact repositories such as AWS CodeArtifact, ensuring efficient storage and retrieval of build artifacts
- Collaborate with development teams: Work closely with developers to streamline workflows, improve deployment processes, and enhance overall productivity.
- Automate processes: Identify opportunities for automation and implement solutions to reduce manual tasks and improve efficiency.
- **Ensure security and compliance**: Implement best practices for security and compliance across all DevOps tools and processes.
- **Troubleshoot and resolve issues**: Provide timely support and resolution for any issues related to the DevOps environment.

지원자 프로필

- Bachelor's degree in Computer Science, Engineering, or related field.
- Proven experience as a DevOps Engineer or similar role.
- Strong knowledge of GitHub, including GitHub Actions and Kubernetes.
- Experience with Jira and Confluence administration.
- Proficiency in cloud platforms (AWS and Azure).
- Experience with artifact repositories (e.g., AWS CodeArtifact).
- Proficiency in scripting languages (e.g., Python, Bash).
- Familiarity with CI/CD tools and practices.
- Excellent problem-solving skills and attention to detail.
- Strong communication and collaboration skills.

Applications from severely handicapped people are welcome.

처우 조건

About OESL IT

OESL IT is at the forefront of our transformation, being built from the ground up to be agile, forward-thinking, and strategic. As we shape the future of OESL, our IT team will play a pivotal role as a strategic advisory



직무-아이디

REF860790

모집 분야 정보기술

지사

Proto

리더십 레벨 Leading Self

근무 유형

Hybrid Job

법률 고지

ContiTech Vibration Control GmbH

partner, driving digital capabilities and enabling business success across the organization.

Why Join OESL IT?

- Greater Impact: Take part in shaping the future of a newly formed, dynamic IT organization, with the opportunity to bring ideas to life and reap significant professional rewards.
- Growth and Innovation: Work in a fast-moving, cloud-based infrastructure and application environment that encourages innovation and offers opportunities for continuous growth and expanding your skill set.
- Creative Space: Experience the entrepreneurial spirit of a start-up culture within a global organization, enjoying both the creative freedom and the responsibility needed to thrive in modern working environments.
- Tight-Knit Team: Join a highly collaborative team where individuals have the power to shape their work, make meaningful contributions, and drive collective success.

What we offer?

- Compensation package 14th salaries plus performance bonus
- Lunch Allowance in line with local regulation
- Flexibility Flexible schedule, hybrid work.
- Home-Office Employees received 1,00€ net for each Home-Office day, paid monthly.
- Work Abroad Possibility to work abroad within the EU for 20+20 days per year (two different countries).
- Vacation days 22 days per year + 3 extra days the following year (considering absenteeism). Seniority days added starting from 3 years in the company.

Ready to drive with Continental? Take the first step and fill in the online application.

기업 소개

About OESL

Original Equipment Solutions (OESL) is emerging as a stand-alone global leader in the automotive sector, with over 17,000 employees and €2 billion in annual sales. Operating in 15 countries across 35 locations, including technology centers, OESL will build on Continental's rich legacy to deliver high-quality parts to major OEMs and commercial vehicle customers worldwide.