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

# 工作职责

- 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.

# 职位要求

- 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.

# 我们可以提供

# 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 partner, driving digital capabilities and enabling business success across



# 职位号码 **REF860790**

工作职能 信息技术

所在地 **Proto** 

领导力级别 个人贡献者

工作场所灵活度 混合式办公

法律实体名称 ContiTech Vibration Control GmbH 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.

# 关于我们

# 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.