



Join the  
**Orange  
Side**

We are looking for the next possible date, full time, for a

## Build and Release Engineer (m/f/d)

### About FLEXOPTIX

Since 2008, Flexoptix has been successfully developing and marketing solutions for network transceivers under the motto "Less bullshit more engineering". We are in the telecommunications sector and, with more than 65 employees, we have positioned ourselves in an internationally growing market thanks to our "orange" and pragmatic mindset.

### Benefits of working with us include:

- Germany's largest natural Christmas tree, on our technology campus
- Company pension plan, IT and office equipment as requested, health and sports offers, fresh fruit, cereal, mineral water, tea and coffee
- You are invited to personal development through workshops, conferences, language courses, advanced training and webinars
- Our office is easily accessible by public transport (our "Kuehler Grund" bus stop is on campus); by car (5 minutes from the A5 exit); and by bike (covered bicycle parking space and warm showers are available)
- International customers and partners in almost 100 countries
- Great colleagues - our "orange" team is international and welcoming
- A pleasant and modern working environment in a company that develops positively even in challenging times and invests in the future
- Suggestion-based work and the opportunity to implement creative ideas

### As a Build and Release Engineer (m/f/d), you will be responsible for:

- Design and build new CI and other related infrastructure, improve existing systems (e.g. Ansible, Bash, Python and various other languages)
- Integrate new software and hardware into our CI systems (various languages, environments and tools, often with a focus on embedded software development)
- Liaise with the development teams, devising and implementing plans to help with delivering fast and effective builds and tools for the wider company

### Role requirements as a Build and Release Engineer (m/f/d):

- A solid technical foundation — e.g. Computer Science degree or equivalent experience
- Deep knowledge of Linux and system administration tools, mainly for Debian-based distributions
- Familiarity with Infrastructure as Code tooling like Ansible and a strong desire for automation
- Working knowledge of distributed version control software — e.g. git
- Experience with CI systems such as Jenkins, Gitlab CI, Drone CI or similar
- Excellent communication skills in English and able to clearly articulate your ideas, designs and suggestions, additional German skills are an asset
- You are a dedicated team player who can collaborate effectively with different stakeholders
- Interest in security topics and familiarity with concepts like defense-in-depth and the principle of least privilege would be desirable
- A good understanding of networking concepts and protocols (SSH, IPv6, TLS) is advantageous
- Knowledge of build tools such as cmake, make, xcodebuild, nix will benefit you

If this role aligns with your skills and experience, please send your complete application, including salary expectations and desired starting date, to: [jobs@flexoptix.net](mailto:jobs@flexoptix.net)

We look forward to reviewing your application!

