Devops Enginee



Can you develop infrastructure as code (IaC) and set up IT environments in the cloud? Do you live and breathe microservices? And do you have a passion for systems that wed scalability and security?

Is your tool know-how always up to date? Can you set up and maintain CI/CD pipelines, monitor the ELK stack as well as work with AWS and Azure Cloud resources? Do you have an insatiable hunger for new knowledge and love working in agile and cross-disciplinary teams with teammates who go the extra mile to solve problems?

Join us and become part of our team of researchers, developers, engineers, designers and entrepreneurs. Help us turn challenging projects into success stories by building brilliantly simple digital products and services.



•

yatta.de/careers

Key responsibilities & tasks

- In-house software development in small, agile teams-for customers or for our own products and services. True to the motto: "You build it, you run it!"
- On the 'Dev' side...
 - Writing scripts and setting up tools for agile software development contexts that support and boost the increasing automation of testing, building and deployment
 - Evaluating and analyzing new and existing technologies, frameworks and tools so they can be used productively in the software development process
- On the 'Ops' side...
 - Secure and stable operation of high-availability and high-performance IT systems with independent fault clearance, troubleshooting and analysis. E.g., through well-planned update cycles, clean monitoring and ongoing development
- Continuous improvement of quality through relentless root-cause analysis, detailed code reviews, thorough documentation and rigorous application of all relevant security standards
- Active sharing of experiences and skills within and across teams to improve software and code quality

Required qualifications

- Degree in computer science with above-average grades (preferably M.Sc., diploma or PhD) or similar qualification
- Several years of practical experience setting up and maintaining CI/CD (GitLab CI, GitHub Actions, Bitbucket Pipelines, Jenkins) as well as server infrastructure (on-premise, AWS, Azure), both independently and as part of a team (e.g., through work experience, open-source projects or internships)
- Technical know-how about IT architecture and security, design patterns and best practices
 - Client/server, microservices, gateways, message brokers, storage
 - Security (certificates, SSL/TLS, hashing, secrets)
 - Networking (DNS, IP, ports, firewalls, VPN, subnets, load balancing, etc.)
 - Protocols (SMTP, SFTP, HTTP, TCP & UDP, SSH, RDP)
- Able to handle some of our tools and frameworks with expert knowledge and skills
 - Infrastructure-as-Code (Terraform, Terragrunt)
 - Containers (Docker, Kubernetes)
 - Automation (Bash, Powershell, Ansible, Terraform)
 - Code management (Git, build tools such as Maven, Gradle & npm)
 - Linux (Debian, RHEL & general tooling [GNU])
 - Monitoring (ELK, Prometheus + Grafana, logs, health checks)
- A solid grasp of basic backend development skills and concepts
- Strong problem-solving and decision-making skills with good judgment and appreciation for feedback to develop and grow

Come for the vision, stay for the team

Top locations, prime equipment

Our offices in the hearts of Frankfurt and Kassel are designed to foster connection, collaboration and community.

Together, we make sure we have the very best tools for our daily work—and when it comes to tech and equipment, we are picky.

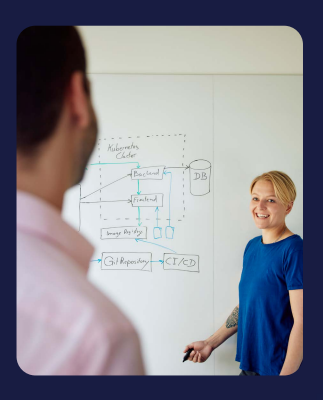




Frankfurt

Kassel





Teamwork on and off the field

Creativity and camaraderie are key to innovation. That's why in-person collaboration is at the core of how we work.

Outside the office, our Christmas and summer parties, and team events offer plenty of chances to connect with each other.

Continuous improvement

Self-reflection and continuous

improvement are an essential pillar of our work. It's important to keep learning and experimenting; have a spirited debate over coffee, borrow a book from our library and participate in our Academy to deepen your knowledge in tech, communication, design, economics and more.













...and we've got all the other perks and benefits

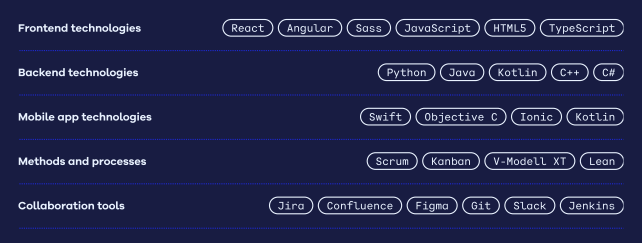
Flextime, fruit and fantastic coffee—not to mention our team breakfasts and parties we have it all because someone like you took the initiative.

And if you need to relocate to join us, we support you through the entire process.



Technologies we excel with

We use...



to build...

aws S 🛞





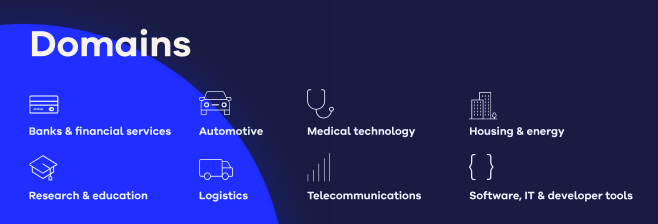
Mobile apps

iOS · Android



Desktop applications Windows · Mac · Linux

for enterprise applications and consumer software.



We develop and leverage our knowledge across many industries and sectors, but we always try to build software that serves real life.



T

Yatta is a tech startup and software company located in Kassel and Frankfurt (Germany). We believe that software is changing the world for the better. That's why we strive to improve software engineering. Our mission is to enable developers by providing them with state-of-the-art tooling, for now and tomorrow.

Contact

Manuel Bork +49 561 5743277-10

Office Kassel Universitätsplatz 12 34127 Kassel

Office Frankfurt Bockenheimer Anlage 46 60322 Frankfurt

Next steps

To get in touch, just drop us an email at **careers@yatta.de**.

You might want to include your CV and/or a link to your LinkedIn profile.



yatta.de/careers