

DevOps Engineer

The company & products

Imagen helps sports, media and enterprise companies manage and distribute their ever-growing video libraries, enabling fast, easy, secure and controlled access to content through a highly customisable content portal.

Speed to market, greater choice and ease of access are critical to maximising the value of content. Imagen allows rights holders to monetise near-live video assets more effectively via a premium content distribution portal. Offering pinpoint time-based video searching, instant playback, online editing and highspeed file transfer, Imagen unlocks the full commercial potential in media libraries.

With customers including the Premier League, FIFA, IOC, NBA, MLS, BBC Studios, IMG, BP, Press Association, Endemol, Lad Bible, NATO, Channel 4, ITV Studio, Reuters, AON and many more, Imagen offers a comprehensive and powerful platform to ensure that video is managed in the most efficient and cost-effective way. As the sheer amount of video data grows throughout the world, Imagen strives to create solutions that can generate more value from archive and near-live video.

The person

The successful candidate will be a keen agile practitioner, from a software development background, and has a solid understanding of DevOps practices and processes. In addition to familiarity with tooling and automation best practices to manage, build, test and deploy SaaS products, the candidate will be a strong communicator, who is used to working with engineering and deployment teams alike.

Key responsibilities

- Work with the Senior Development Team, CTO and Professional Services
- Work with developers to understand the impacts of branches and code merges, minimising conflict whilst maximising flexibility
- Conduct readiness reviews ahead of deployment to live environments
- Strive for continuous improvement and build continuous integration, continuous development, and constant deployment pipeline (CI/CD Pipeline)
- Implementing a modern laaS infrastructure, monitoring, and supporting services in the cloud using Infrastructure as Code and Configuration Management tooling (Ansible / Terraform / Packer) to enable consistent, reproducible, and version-controlled deployments
- Monitor the processes during the entire lifecycle for its adherence and update or create new processes for improving and minimising wastage
- Identifying and deploying cybersecurity measures by continuously performing vulnerability assessment and risk management



Experience & Qualifications

- Bachelor's degree in computer science or related field
- Knowledge of software development lifecycle
- Awareness of critical concepts in DevOps and Agile principles
- Experience on setting up tools and required infrastructure on Windows, Linux and microservices
- Experience with deployment and maintenance of resources using Ansible, Terraform and Packer
- Experience with a range of DevOps tools such as GitLab, Azure DevOps, GitHub, Bitbucket, etc
- Excellent collaboration skills (including when working remotely), and an ability to Get Things
 Done as part of a larger team
- Fantastic communication skills with the ability to convey ideas and offer solutions to internal and external stakeholders
- Good organisational skills, with the ability to manage priorities and work to deadlines
- Confidence working with internal and external clients at all levels
- Outstanding analytical skills for troubleshooting and problem solving
- Advanced written and verbal communication skills

Summary

This is a unique opportunity to join a fast-growing, award-winning company with an international and well recognised client base. In addition to a competitive salary, a comprehensive benefits package and 25 days' holiday is on offer to the right candidate.