

DevOps Engineer



As a leading provider of software and solutions to broadcasters worldwide, Pebble Beach Systems delivers the technology which controls the playout of over 600 TV channels in more than 50 countries. We are a young, expanding company based in Weybridge Surrey, and have offices in Denver, Dubai and Singapore.

Since the company was founded in 2000, we have established a strong reputation for technical innovation and exceptional customer service in the mission-critical space of broadcast playout. Customers include Fox News and Business channels USA, ZDF Germany, Globosat Brazil, OSN Dubai, TV4 Sweden, TV2 Denmark, ART Jordan and Phoenix TV Hong Kong.

We're migrating to a suite of microservices and we are looking for someone to join our Weybridge office to help design and implement our software build and deployment systems.

You will be a key member of our tight knit DevOps team that is responsible for creating and standardising the continuous integration, logging, deployment and testing frameworks across Pebble's extensive product range. We will give you flexibility to investigate new DevOps related technologies (including cloud based technologies) and integrate them into the business process. You will also play a major role in creating the DevOps infrastructure to support our new microservices and help create a seamless software development, testing and deployment process across all of our departments.

Looking for someone with:

- Good degree (or similar) in Computer Science or a related technology subject
- Experience operating in virtual environments
- An understanding of Windows and Unix operating systems
- A good knowledge of deployment and configuration technologies (e.g. Jenkins, Puppet, Docker, Chef)
- A working knowledge of source control technologies (e.g. Git, Subversion)
- Solid scripting skills (e.g. Python, Ruby)

Responsibilities & duties

- Manage the methods of deployment (development, testing & production) and the processes to execute them
- Manage the continuous integration systems used to build Pebble software products
- Ensure all software development tools are scalable and failure proof
- Create failure management processes and tools so outages can be handled without loss of delivery
- Champion changes to tools and processes to improve the efficiency and effectiveness of the development team.
- Manage issue tracking and agile development tools (Atlassian JIRA)
- Automate parts of the development delivery process using scripts and other appropriate tools
- Document processes and user guides for integrated tools and scripts
- Devise and develop analytical methods and tools to measure the efficiency of products and processes
- Advise on new technologies and methodologies by becoming an expert in emerging technologies and tools

Essential criteria

- Hold a valid passport with the unrestricted right to live and work in the UK and travel internationally

In return we offer

- Excellent benefits and a fantastic working environment.
- Sports teams like Basketball, Football, Squash, Badminton and many more.
- Quarterly company socials like go-karting, wine tasting, rock climbing, theme park days and more!
- Games nights, Hackathons and regular tech events.
- The chance to travel internationally



Check out our Instagram: [pebbleupdates](#) for more information on [#pebblelife](#)

Find out more about [working with us](#)

For more information contact sales@pebble.tv or visit www.pebble.tv

Pebble Beach Systems pursues an intensive research and development program. Products are continuously enhanced and improved by adding new benefits and features. Specifications subject to change without notice.

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