

# Senior DevOps/DevSecOps Engineer

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## Who we are

At OpenOrigins, we are in the business of bringing provenance and meaningful ownership to the digital world. This starts with building a federated platform that deserves to be widely trusted and can scale to millions of users. We are working with the world's leading media companies to ensure that our stellar engineering results in a stellar reception by Internet users around the world.

We are backed by a leading UK-based VC-fund and have offices in London and Birmingham.

## Culture

We deeply value independent thinking and self-motivation. We believe in hiring the best minds and then letting them do their thing, rather than micro-managing every task. We love “crazy” ideas and we love giving our people the time and resources needed to make those ideas real.

We follow a very agile mindset in keeping with the explorative, ground-breaking nature of our work. An ideal day at work is an intense whiteboard brainstorming session followed by stormy coding sessions. To facilitate this speed, we will always ensure a flat hierarchy: you will never be more than a message away from anyone in the organisation. We enjoy meeting up in the same space to collaborate (and have fun) when it makes sense but provide the flexibility to get your head down from home at other times for when that makes more sense.

Our team consists of both researchers and industry veterans. Members of our team have worked at, and studied at, institutions such University of Cambridge, Yale, Harvard, ETH Zurich, Thales and F-Secure.

## The role

OpenOrigins are looking to hire a Senior DevSecOps Engineer to help guide the scalable development of the company's systems. You'll be leading the design, implementation and operation of the platform, as well as ensuring that security gets baked in. We are looking for somebody with proven experience in solution design, software engineering, cloud infrastructure design and operating securely at scale, to join the team and solidify all platforms whilst we are growing rapidly. We know that you've got the hard-won hands-on experience to know what works, what doesn't work in terms of patterns and technologies that can make a winning solution.

## You will:

- Identify, design and implement continuous improvements to microservices-based products
- Use your experience to provide input into the wider design processes to help us create a slick, secure and robust solutions that can handle significant scaling challenges
- Grow out your own team of platform engineers

- Managing scaling and dynamic operational requirements which may be load, reliability, availability or security focused
- Managing, monitoring, planning, implementing and upgrading security measures
- Consistently set high standards for quality development solutions across the organisation
- Take responsibility for your work.

#### You may be a fit for this role if you:

- You have battle scars and war stories from previous experience of having operated at scale that you can use to guide our platforms to success.
- You come from an engineering background with exposure to DevOps, security, architecture and a range of programming languages.
- You are aware of the latest cyber security trends and hacking techniques and how to build solutions to defend against or sidestep these.
- You've worked with GCP, AWS, Azure or another cloud provider.
- You have experience of using Docker to deliver software into production.
- You are flexible and pragmatic and enjoy helping our team develop.
- Can work in the UK, we have a pragmatic hybrid working model where we aim to collaborate (and have fun) in person when it makes sense, typically 2 days a week.

It's not expected that any single candidate would have expertise across all of these areas. Don't let this make you hesitate if you want to apply.