



Infrastructure/Cloud Engineer

Location	Reading
Salary	Up to £96k
Contract Type	Permanent

This is a unique opportunity join an incredibly exciting and innovative FinTech company which has taken the US by storm. You will be part of the driving force behind our UK brand launch.

We have immediate opportunities for great people to join us. You'll help to drive our vision to pioneer the future of personal finance and share our passion for creating social value.

Stash is a digital-first financial services company committed to making saving and investing accessible to everyone. By breaking down barriers and building transparent, technology-driven products, we help the 99% build smarter financial habits so they can confidently save more, grow wealth, and enjoy life. We're are an established brand in the US. And now we are expanding to the UK.

THE ROLE:

Our team is looking for a Cloud Engineer with a passion for building a reliable, scalable and performant cloud infrastructure to power the Stash experience. We've had tremendous growth in the past four years and have an exciting product roadmap ahead of us. To support these initiatives, Stash will be building a cutting-edge cloud infrastructure while leveraging the latest tools and technologies. As a Cloud Engineer, you are comfortable working independently and alongside other developers. You will build out and shape our infrastructure platform and processes that will be the bedrock of Stash.

WHAT YOU'LL DO:

- Architect, design, and implement infrastructure services on AWS, including microservices API gateway, data processing/storage solutions, container orchestration services and application performance monitoring and logging solutions
- Facilitate scalable infrastructure for a quickly-growing user base
- Lead operational health, maintenance, optimization, security and migration of data stores
- Coordinate with DevOps Engineers, Backend Engineers and product teams to support end-to-end delivery of software components from inception to production
- Develop and maintain infrastructure modules for use by engineering staff
- Ensure high availability of infrastructure with anomalous behavior alerting

YOUR BACKGROUND:

- 3+ years of professional experience building infrastructure
- Bachelors or Masters in Computer Science, a related technical field, or relevant industry experience
- Extensive experience working with AWS
- Experience deploying and maintaining various data sources for structured and unstructured data
- Experience with programming languages (and AWS SDKs)
- Data-driven decision maker, willing to take risks, fail fast, and iterate quickly
- Creative problem solver with a passion for testing, debugging, and maintaining cloud infrastructure

If you have experience of the following, even better ...

- You've built an application at scale
- Working with Terraform (or Terraform Enterprise)
- Experience transitioning monolithic systems to microservice-based systems
- Experience working with Kubernetes

DID WE MENTION THE BENEFITS?

- Competitive salaries
- Equity in Stash,
- Healthcare
- Pension scheme
- Learning and development opportunities

- Substantial employee referral bonuses
- Flexible holidays
- Flexible working
- A great office environment!

WE'D LOVE TO HEAR FROM YOU:

Share your details and experience with us at stash@intelligent-resource.com