

Cloud Infrastructure Engineer (AWS)

PrinterOn looking for strong technical team member who is passionate product innovation and teamwork.

PrinterOn, an HP company, is used every day by people all over the world and we are looking for individuals who share in our excitement and passion for quality and a desire to take advantage of Cloud technology to transform the industry. Our goal is to create simple and accessible software services that modernize the print industry through Cloud technology and Enterprise grade solutions. To do this, we need to give talented, enthusiastic, and passionate people opportunities to create, develop, and collaborate.

PrinterOn creates industry-leading Cloud and On-Premise Enterprise print services as well as a range of mobile apps and services. While PrinterOn's focus is on the print industry, at our core we are a Cloud and Mobile technology company leading and challenging the industry to expand beyond the traditional solutions.

The Cloud Infrastructure Engineer is a key part of the Development and Dev Ops teams. A successful Cloud Infrastructure Engineer ensures continuous delivery from development to a Cloud deployment and contributes directly to the overall Cloud architecture and design. The tools and use-cases are diverse, and the goal is to increase the development velocity and increasing the efficiency and scalability of an AWS-based Cloud solution. We are looking for engineers who are passionate about Cloud!

PrinterOn strongly believes in a hands on approach for all technical team members and will encourage contributions both in the development process as well as directly in technical design and direct implementation.

You are an ideal candidate if:

- Want to be part of designing the world's leading Cloud Printing Platform
- You are excited about modern Cloud technology and architectures.
- You are interested in automation and modern deployment methodologies.
- You love to figure out how all the pieces are put together.
- As you grow in this role, you continue to keep up-to-date and innovate with the latest in Cloud, mobile and software technologies.
- You are passionate about high performance and put the performance of the team above you as an individual.

As a Cloud Infrastructure Engineer at PrinterOn, you will have an impact by:

- Designing a highly scalable and modern platform that is impacting an entire industry
- Collaborate with architects, designers, engineers and testing specialists to deliver fully automated Cloud Print solution
- Deploys, configures, manages, and performs ongoing maintenance of technical infrastructure including all DevOps tooling used by PrinterOn
- Troubleshoots and resolves technical operational issues related to the Cloud Infrastructure

Experience and Qualifying

- 5+ years of relevant work experience an asset
- Knowledge of high performance and large scale software solutions, web services and Cloud technologies.
- Hands on experience with AWS
- Experience working with Linux and Windows, with emphasis on scripting and automation
- Experience working with automation tools such as Chef, Puppet, Ansible
- Experience with cloud scale logging and monitoring solutions
- Experience building custom dashboards and tools to support the platform.
- Experience in working with various infrastructures– compute, networking, storage, infrastructure security
- Experience in architecting building solutions or environments using AWS services including CloudFormation, Elastic Beanstalk, ELB, AutoScaling, EC2, S3, Route53, CloudFront, CloudWatch, IAM, etc.
- Development experience coding in Java
- Experience with MySQL, MongoDB, Redis and other database SQL and NoSQL Data
- AWS Training and Certifications

Education Experience

- Bachelor's degree in Computer Science, Engineering or equivalent experience.

To apply, email: hr@printeron.com

PrinterOn welcomes and encourages applications from people with disabilities. Accommodations are available on request for candidates taking part in all aspects of the recruitment process.