**About You**

You're a knowledgeable DevOps Engineer - with a strong emphasis on the "Ops" part! You’ve got lots of experience with AWS and a passion for security. Your interests lie at the intersection of software and infrastructure - you love figuring out bottlenecks, automating routine tasks, and defining infrastructure as code. You're a proactive problem-solver who hates being on-call, so you're careful, reliable, and take pride in your work. You don’t mind putting on your Dev hat to help the team solve a software issue every once in a while. You’ve got a good sense of humour – feel free to tell us your most groan-worthy G-rated joke or pun in your job application for bonus points!

**You’ve got:**

* Strong understanding of cloud-native operations, technologies, principles, and infrastructure as code
* 3 years of experience with core AWS services (EC2, S3, IAM, RDS)
* 3 years of configuration management or software development experience
* 3 years of experience with build automation tools (TeamCity, Maven, or other)
* Experience writing scripts (e.g. bash, PowerShell, etc.)
* A diploma or degree in a relevant field
* Understanding and familiarity with one or more cyber security frameworks (your choice, come and tell us what you know)

**Your responsibilities will include:**

* Creating and maintaining a DevOps roadmap for the company and be the resident expert
* Support, automate and improve our AWS infrastructure
* Work closely with the development and QA teams to optimize the ongoing CI/CD strategies from source control through to product delivery
* Perform security audits and advise on best practices for data security
* Working with external service providers when necessary to ensure smooth email delivery from our SaaS platform
* Automate as much as possible (work smart, not hard!)
* Clearly document all processes and tools