Infrastructure Engineer

About Us

Gelato has built the world’s largest and most global network for on-demand production of customized items e.g. t-shirts, wall art, mugs, books, hoodies, and cards. We support a new wave of e-commerce entrepreneurs and the global shift towards local and more sustainable production.

In many ways, we at Gelato are rethinking how digital fabrication of customized products can be done on-demand. Just imagine what will happen when we add 3D printing capabilities to this global service. We are already empowering thousands of e-commerce entrepreneurs to grow and scale their businesses.

Gelato Engineering

We own no physical production assets, nor servers, instead our asset is a cloud based connectivity platform that enables world-class on-demand production for e-commerce platforms and applications. This engineered platform needs to provide our customers access to more than 100 production partners in 32 countries and includes production plate design, routing to an appropriate partner, finally linking to logistics’ systems for delivery to the consumer. All this in 72 hours and reaching more than 5 billion people and potential consumers in a smarter, faster, and greener way.

We have a multicultural Engineering team of over 50 people working in 5 countries who build, grow and maintain our applications and platform. Our engineering landscape provides the technology to extend our capabilities and features across 3 customer facing applications: Optimalprint, Globe and Gelato API plus the digital connectivity platform. The employed technologies range from backends using PHP and GoLang to mobile apps built natively or with hybrid technology, running on cloud services and with a modern CI/CD pipeline.

We are flexible on location and building our teams in Norway, Estonia, Sweden, Russia, Ukraine, India, Spain and Brazil.

About The Position

What you will be doing

- Using the latest technologies to develop, maintain and scale our infrastructure platform
- Collaborating closely with other engineers as a valuable member of the platform group
- Encouraging and developing that DevOps culture within Gelato Engineering
- Utilizing automation as a key way to grow and manage our infrastructure
- Taking end-to-end responsibility for the services that are owned by your team, including taking part in an on-call rotation
Who you are

- A minimum of M.S. degree in Information Technology or Computer Science or 5+ years in a similar position
- Good understanding of the Linux operating system
- Average programming skills and good understanding of relational databases
- Previous experience with containers, cloud services and configuration management tools
- Good understanding of scalable and highly available architectures
- Previous experience in an infrastructure, web operations or SRE team
- A stoic mindset, well organized with clear and effective communication skills (fluent in English)

You’ll get to work with:

- Go, Terraform, Ansible, Helm, Helmfile
- Postgres, Redis, Memcache, RabbitMQ
- AWS, Kubernetes, CircleCI

What we offer

We offer you a chance to be part of a truly amazing journey in a company that sets very high targets and works hard to achieve them. You will be able to work with smart, motivated and engaged co-workers from all over the world, in an intense and very energetic environment. This leads to you having a tangible impact on the way that we operate and expand our business.

Some of the highlights of the package include:

- Strong technical culture of continuous innovation and improvement
- Chance to become a shareholder of Gelato!
- Flexible festive holidays, swap days off according to your values and beliefs.
- Work at one of our hub city offices or even remotely
- And much much more!

Want to learn more?

- We believe that Culture is important so we wrote about it! Check it out here
- You can find out more about why we created Gelato and read our CEO’s open letter
- We even made a film about why and what we do! Watch on Vimeo
- Out and about? Why not listen to a podcast about Gelato on Spotify
- And of course when you meet us, please ask questions about these topics!

To Sum Up

As we continue to grow we want you to grow with us and for the right candidate, there is no limit to where this opportunity might take you. Together we can increase global GDP by effectively supporting local sustainable on-demand production.