

← Job Openings

Junior Platform Engineer

IT · Aarhus C, DK

Apply for This Job

Department IT
Employment Type Full-Time
Minimum Experience Experienced

Junior Platform Engineer

Self-driven, ambitious, and knowledge-hungry junior engineer fueled by a passion for automation and infrastructure.

Do you feel at home in a Linux-based environment and can bash with the best of them? Do you feel the urge to automate every repetitive task you encounter, and is your home lab considered a service provider? If so, keep reading.

We are looking for a Junior platform engineer to join our platform engineering team, so if containers, pipelines, and infrastructure as code sound like your jam, this could be the perfect job opportunity for you! Even better, if you're eager to learn and have fun while doing it, you'll be the ideal match.

Adversus' ambitions are high, our organisation is flat, and we always strive to learn and have fun while doing it.

Next-gen sales acceleration platform

Since 2016, Adversus has strived to be a market leader in a competitive field requiring high availability and uptime. Adversus has experienced exponential growth in recent years, both in demand for the product and the company. Today, we have 30+ employees, with 27 located at our headquarters in Aarhus.

Adversus' solution is an all-in-one sales acceleration platform supporting our customers' needs for an effective, structured, data-driven daily routine.

Our users have a high activity level, and they process vast amounts of data daily. Because of that, there is an increased demand for observability, reliability, and scalability.

As a junior platform engineer, you will help fulfil this demand. You will work closely with our senior platform engineer and maintain and extend our current platform using infrastructure such as code, containers and Kubernetes. You'll be welcomed with open arms by Adversus' team of 9 developers and join them in delivering the next generation of our software.



Cancel

- integration and configuration of origin orgin on solutions such as chiral openia.
- Development of custom integrations and scripts for data import/export.
- Transition from our docker swarm based environment to Kubernetes

Tools you will be using

- Terraform, Ansible and Git (infrastructure as code)
- Grafana, Prometheus and loki (observability)
- Kubernetes and docker swarm/compose (container orchestration)
- Python, bash, and some other scripting languages heavily used in web applications

Here is how we imagine you

- You might just have leveled up your game by getting a relevant education or you have a few years experience in the field.
- You should at least have 1-2 years experience in a programming language such as javascript, python, php, go or similar.
- You should have a basic understanding of commonly used networking protocols, and the ability to configure and debug services using standard linux utils and the editor of your choice (which is obviously emacs, right?).

It is a plus if you have some experience with one or more of the following subjects

- Infrastructure as code: Terraform, Ansible.
- Container technologies: Docker, Kubernetes.
- Observability and monitoring: Grafana, Prometheus, Loki.
- Backend services: MySQL, Redis, Rabbitmq, Elastic search.

This is what Adversus can offer you

We offer you a full-time job with an attractive and competitive salary package to match your qualifications and experience. Since this is an entry level position we expect you to join our office in Aarhus. There you can expect a collaborative workspace, where colleagues share ideas freely, and support one another's professional growth.

We have a catered lunch, and plenty of social events to let your hair down, like Friday bars, out-of-office gatherings, and summer parties.

Salary and terms of employment are negotiated individually.

*bamboohr®

Privacy Policy · Terms of Service

 $\ @$ 2008–2024 BambooHR All rights reserved.