

Cloud Infrastructure (SaaS) Engineer

Full time – Permanent Position

Are you eager to create bridges to convey beautiful data? *

*that can travel efficiently and securely, while increasing industry yields and improving lives?



TiHive Tech

Featuring the Invisible

We are a high-tech start-up who recently began an amazing journey: We are building the next generation of vision technologies.

We disrupt an old-fashioned industry - the quality inspection world. We are developing a breakthrough product that will help textiles, leather, plastic, and composites producers qualify their products, using our imaging technology. We will do that by replacing X-Rays machines with our new vision technology that sees through materials, T-Rays.

Would you like to be part of this amazing human and professional adventure? If this is something for you, why not apply now! ([in](#) [tw](#) @TiHive, hr-sw@tihive.com)

Requirements & skills

- 3-5 years of relevant work experience as Cloud Infrastructure engineer.
- Strong understanding across Cloud and infrastructure components (server, storage, network, API, firewall, etc.) to provide end-to-end Cloud Infrastructure Design and Implementation.
- Experience with one or more of the major Cloud Service Providers such as Azure, AWS, or Oracle Cloud.
- Experience with IT development in the area of Factory Application / Solutions and its integration with other Applications / Solutions (e.g. ERP, Reporting & Analytics, etc) is a plus.
- Proficiency in Bash, Python, or other scripting languages
- Experience in using GIT and software integration tools
- Knowledge in video streaming delivery services is a plus.
- Strong analytical and synthesis capacity, excellent communication, and documentation skills.
- Eligible to work in EU.

What you'll do

You will refine and implement software architectural decisions, in order to vehiculate effectively and securely information from industrial IT infrastructures to Cloud based Services. This includes:

- Design, implement, deploy and maintain prototype and industrial product-grade Cloud Based applications, reflecting Product Team requirements.
 - Ensure that our Cloud Developments are scalable, secure and performant
 - Select appropriate third-party Cloud services for industrial support and deployment. Deployment includes Private and Public Cloud solutions, Edge computing infrastructures, etc.
 - Stay up to date on latest trends and technologies.
 - Improvement of team's knowledge, processes and best practices
-

What we offer

- A welcoming and energetic environment built on passion, innovation, values, and collaboration. We strive on technology exploration to build awesome products. TiHive is a fun, international, creative and friendly team located in a dynamic start-up environment.
 - Competitive Salary package including benefits
 - Possibility of 50% public transport compensation
-

Education

- Master's degree in Computer Science (or related field)
-

Language

- Fluent in written and spoken English. French is a plus
-

Location

Meylan (38), France