

Job Title: DevOps Engineer
Reports to: Doug Boit, Head of Research and Development
Location: Monaco
Type: Full time

The Company:

MARSS develops innovative marine and land-based systems for asset protection and life-saving. Our technology leadership is founded on over 10 years of research and development collaboration with the European Union, defense agencies, NATO, academia and industry.

We offer a fast-paced, dynamic environment that provides for a challenging career and the ability to achieve professional growth. We are committed to creating an environment and culture that encourages creativity, continuous learning, and individual responsibility to solve problems and add value to the organization.

As a member of our team you will have the opportunity to contribute significantly to your career and the success of the company. We believe the working environment in our Monaco Office provides a unique mix of the flexibility and entrepreneurial spirit found in small start-up companies supported by the safety and professional growth opportunities that comes with over 10 years of successful operations and a solid order book to secure the future.

The Position:

Our solutions need to scale with minimal intervention from a virtualised office setup to large installations with hundreds of heterogeneous devices to configure and monitor, and we are looking for a quietly confident DevOps software engineer to join our team and automate it all. We value intelligence and attitude over knowledge of specific technologies. But, as we are looking for a skilled DevOps (at least 3 years of experience), we would expect your background to be aligned with the main qualifications below.

Qualification

- Ansible (or chef/puppet/...)
- Docker, kubernetes, Packer
- Virtual Environments
- Continuous Integration
- Test Automation
- Monitoring tools
- Networking
- Web Servers
- Python 2 and 3
- At ease on all OS (Linux, MacOS, Windows 10)
- GIT or similar distributed version control software

Bonus Points for

- Rust
- C/C++
- Sockets/Networking
- Video Processing (GStreamer / Janus / WebRTC)
- System Security, Cryptography
- Electronics and embedded systems
- Bring your own technologies!
- Personal projects and passions

Education

You will be educated to at least bachelors degree level in a science or engineering discipline. Masters or doctorate advantageous.

Integration and interfacing

Our core activity is maritime safety and security applications. We're bringing the latest web technologies to real-world hardware i.e. we don't just work in the cloud. We interface with very diverse equipment: radar, sonar, thermal imaging, software-defined radios and more. Our UI runs on touchscreen displays, tablets, phones, smart-glasses...

Challenges

If you are looking for an easy job, this isn't it. We operate in mission critical environments. Our systems can operate at sea and high security areas with limited connectivity to the data center. So, all your assumptions about cloud development techniques and operating environments will be constantly challenged. Timelines are strict, and creativity is often required to solve unexpected technical issues. It can be extremely diverse, interesting and rewarding if you are up to the challenge.

DevOps, Back-end, Front-end

While the position is predominantly for a DevOps engineer, our work involves not only the tools for testing, configuring and deploying our solutions, but also building those solutions - thus, user interfaces and back-end server processing. Very few developers are gifted with the ability to excel equally in all, and we don't expect that; but good developers will have an appreciation of "the other side" - an essential in designing the best Architectures and APIs. And you will be given the chance to focus on the aspects you like the most!

The Work Environment

- **Development on Macs and Ubuntu:** We're pragmatic so realize we also have to work with Windows occasionally
- **Prestigious location:** Overlooking the Monaco Grand Prix track and port
- **Outdoor sport paradise:** Nearby mountains and skiing, cycling opportunities, and obviously the sea
- **Mainly office/lab based:** Here in Monaco, but occasional remote working possible too. Occasional travel to customer installations all around the world
- **Small team:** Embracing modern development practices. New ideas are always encouraged and we'll try most things, but we always settle on what works for us
- **Diverse team (in a good way):** Our local team in Monaco is very multicultural including old experienced engineers balanced with the brightest young graduates
- **Passionate:** We are passionate and enjoy what we do!

Contact Information

Please send your CV including at least 3 references to Ms. Silje Jahr:

Email:

HR@marss.com

Post:

MARSS SAM,
Le Beau Rivage
9 Av. d'Ostende
MC 98000
Monaco