



Software Cloud Engineer

BLUE OCEAN ROBOTICS ApS

Number of openings: 1

Advertisement publish date: 04/05/2017

Application deadline: 08/06/2017

Start date of employment: 01/08/2017

We are looking for a software engineer, who can bring our robots all the way up to the clouds

If you want to be part of a fast growing, successful and highly innovative robotics company, where everything is possible, then just keep reading.

At Blue Ocean Robotics we create and commercialise robots. We apply robot technology to create solutions and innovation for end-users and new businesses in partnerships. In Blue Ocean Robotics we are proud of creating tomorrow's robots, whether it is a patient lifting robot, a roboticized lobster production system or a UV-Disinfection robot. Robots which will create value and sense for humans, and we are very excited to have you on board as our new software engineer.

The ideal candidate

Robots are important, but without a state-of-the-art cloud based system and a well developed service center, the robots are just robots. If you want to bring our robots to the next level and all the way up to the clouds, we are ready to hire you. Our mobile fleet robots needs 24/7 worldwide access to our databases, and we need access to them. The ideal candidate will have the following skills:

5+ or more years of IT implementation experience.

Experience working with customers face to face, driving discussions with senior personnel regarding trade-offs, best practices, project management and risk mitigation.

Experience leading the design process, development and deployment of business software at scale or current hands on technology infrastructure, network, compute, storage, and virtualization experience.

Experience with software development life cycle (SDLC) and agile/iterative methodologies required.

Integration of AWS cloud services with on-premise technologies from Microsoft, IBM, Oracle, HP, SAP etc.

Experience with IT compliance and risk management requirements (eg. security, privacy, SOX, HIPAA etc.)

Ability to travel to client locations when needed.

Lead cross-functional initiatives working with bright engineers across the organization.

5+ years of experience in building large scale distributed applications.

Excellent Java and object-oriented development skills.

Experience designing multithreaded systems.

Preferred Qualifications:

Demonstrated ability to think strategically about business, product, and technical challenges.

Knowledge of the primary AWS services (EC2, ELB, RDS, Route53 & S3).

Strong track record of implementing AWS services in a variety of distributed computing environments.

Leading highly-available and fault-tolerant enterprise and web-scale software deployments.

Infrastructure automation through DevOps scripting (E.g. shell, Python, Ruby, Powershell).

Configuration management using CloudFormation, Chef & Puppet.

Strong practical Linux and Windows-based systems administration skills in a Cloud or Virtualized environment.

Experience managing data center operations, including data assurance, monitoring, alerting and notifications.

Infrastructure automation through DevOps scripting (E.g. shell, Python, Ruby, Powershell).

Configuration management using CloudFormation, Chef & Puppet.

Strong practical Linux and Windows-based systems administration skills in a Cloud or Virtualized environment.

Experience managing data center operations, including data assurance, monitoring, alerting and notifications.

What we offer

In Blue Ocean Robotics we have an international working environment. Right now we have 11 different nationalities and cultures represented and an incredible desire and eagerness to develop our robots. We have 11 Joint Ventures around the world, and 40+ sales partners. This position is at our HQ in Denmark/Odense.

We respect each other and our differences. We take pride in integrating expat colleagues in collaboration with Odense Robotics and the International Community Odense.

We are a fast-paced, super dynamic organization with a flat work hierarchy. We have monthly social events, to ensure strong cohesion among each other. Check out some of your new colleagues:

<https://goo.gl/BbkLkC>

For further information regarding the position, please do not hesitate to contact HR Manager, Rikke Voldsgaard Risager, via email: rvr@blue-ocean-robotics.com. To know more about Blue Ocean Robotics please visit the website: <http://www.blue-ocean-robotics.com>. Also, make sure to follow our latest news on LinkedIn, Facebook and Twitter.

We will do ongoing screening of candidates, and we expect starting date the 1st of August 2017. Therefore please submit your application and CV as soon as possible.

Apply here:

<http://blue-ocean-robotics.com/careers/software-cloud-engineer/>