

Release Manager Software to Inmotion Technologies

As a Release Manager at the SW department at Inmotion Stockholm, you will be part of an agile team that is responsible for development infrastructure and methods. You will be the interface towards other agile teams in the software department and towards customer project regarding all aspects of release management.

We expect you to have a very good knowledge within the field of software development and to have experience of working with continuous integration and continuous deployment practices. You have the ability to work and collaborate in a cross-functional team environment and handle various internal and external stakeholders. The release manager is expected to handle many release related tasks, both on strategic and operational level, with the main focus on the operational level, as seen in the list below:

- Release and deployment planning and coordination of multiple parallel releases.
- Implement and improve the release process so it remains relevant and aligned with Inmotion's development process.
- Plan, implement and maintain automated release pipelines with the team.
- Support development teams in CI/CD and release pipeline integrations.
- Drive the adoption and implementation of the release process across the software department.
- Collaborate with our business, development and IT teams in defining release related processes.
- Develop and improve the ways of working.
- Provide training and coaching support to delivery teams in the software department.
- Follow up and identify areas of improvement regarding release management practice.
- Define and continuously optimize our continuous integration/deployment pipelines and processes across both our legacy and new solutions.
- Automate mundane activities throughout the delivery and deployment pipeline to ensure efficiency and reliability of our releases.

The SW department and its co-workers take pride in their established organisation that enables and empowers people to work more devoted, passionate and involved in an environment where one has an opportunity and freedom to influence, make decisions and take own responsibility. We strive at creating a culture of knowledge-sharing, transparency and flexibility with the goal of becoming an even more productive and fulfilling workplace.

Essential knowledge and experience requirements:

- BSc or MSc preferably in electrical engineering, mechatronics or equivalent
- Release management
- Software project management
- Continuous integration and continuous deployment
- Agile software development methods
- Fluent English

Good to know but not a must

- Developing safety critical systems according to formal standards like ISO26262 or ISO13849-1.
- Developing cybersecurity critical systems according to formal standards like ISO21434.
- Standard tools such as Jira, Subversion, Jenkins or corresponding

Inmotion Technologies offers a varied role in a global group focused on growth in a fast growing market, and this provides great opportunities for professional development for the right person. To thrive, you should enjoy working in a dynamic and agile culture that has continuous improvement as a guiding star. This job is a permanent position at Inmotion Technologies AB.

To apply:

More information about the job, please contact our Software Methodology & Infrastructure Manager Fredrik Woxblom (fredrik.woxblom@evs-inmotion.com) or HR Manager Karin Berg Johansson (Karin.berg-johansson@evs-inmotion.com). Welcome with your application no later than 2022-01-15 by e-mail to: jobs@evs-inmotion.com.

Inmotion is a global supplier of electric motors, motor controllers and auxiliary equipment. Their customers are electric and hybrid vehicle OEMs who have high requirements on quality and reliability, on-time delivery, cost efficiency, as well as optimal integration into the target vehicle. Inmotion has engineering and manufacturing centres in the US, Sweden and China. Inmotion is part of Zapi S.p.A (Zapi Group). Zapi Group is a privately-owned company, operating at international level, with a leading position in the power drives (inverters) of AC electric machines segment. Read more at: www.en.evs-inmotion.com/