Business Process Software Developer - M/F

Diabeloop’s mission is to make technological disruptive innovations accessible to people with Type 1 diabetes. To fulfill this commitment we work everyday with families and patients to co-build projects with real-life positive impact.

Born, in 2015, out of a medical research project, our company gathers the talents of 50 team members, in Grenoble, where the headquarters are located, and Paris.

Our first product, the DBLG1 System, is an external medical device embedding artificial intelligence to automate insulin delivery. After receiving CE marking in November 2018, we are now focusing on a progressive commercial roll-out in Europe.

In order to support this strategy and the ever growing interest around Diabeloop and its solutions we are looking for Business Process Software Developer (M/F)

MAIN TASKS:
- Ability to automate business processes
- Provide technical advice or feedback to non-technical team member
- Develop software to enhance business process
- Provide processes enhancements
- Fix software issues
- Work closely with project coordinators and other team members of several departments
- Write quality documentation and training material
- Manage Agile / Lean projects tasks

YOUR PROFILE:
- 5 years of software or ERP software engineering experience
- Bachelor’s or Master’s degree in computer science, engineering or a related discipline require or equivalent work experience
- Knowledge of JavaScript technologies, Python and/or SQL
- Autonomous, you like taking initiatives and working in team ; you have a strong capacity to solve and get around problem after problem,
- Adaptability in learning new technologies to meet the needs of a team

Not required but a plus:
- Experience with Cloud technologies such as AWS
- Lean, Continuous Improvement or Toyota System experience

Location: Grenoble
Type of contract: permanent
Starting date: January 2020
Compensation and benefits: depends on the profile
Contact: recrut@diabeloop.fr

Please find more informations on our website: www.diabeloop.com