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 Android Engineers (M/F).

**MAIN TASKS:**

- Development of features in Android application interacting with Bluetooth peripherals
- Development of test protocols and analysis of system results
- Ability to interface with external partners that design some sub-components of the system
- Thinking about potential new features or rework
- Function and technical specifications writing
- Continuous integration improvements
- As our system is a medical device: traceability of code, design decisions, and all other required quality of the development of a medical system are essential

**YOUR PROFILE:**

- You have a significant experience in Android development / C++ development, and a Bachelor’s or Master’s degree in Computer science or equivalent is required
- Strong knowledge on Android App Development: Java, Android SDK experience, and Framework
- Ability to manage Agile projects tasks
- Your level in English allows you to easily hold a conversation, to read and write technical documents
- You are autonomous, you like taking initiatives and working in team; you have a strong capacity to solve and get around problem after problem
- Not required but appreciated:
  ● Knowledge on version control system (we use GIT), and on Automated tests framework on Android platform (Android Espresso, Robolectric, etc)
  ● Basics on Medical Device Development (MDD)
  ● Basics on SQL data analysis and Techno Front End

If you want to join a company which gives meaning to your job, apply now!

**Location:** Grenoble  
**Type of contract:** permanent  
**Starting date:** as soon as possible  
**Compensation and benefits:** depends on the profile  
**Contact:** recrut@diabeloop.fr  
Please find more informations on our website: www.diabeloop.com