EMBEDDED SOFTWARE ENGINEER

ABOUT US

At OpenMotics, we are re-imagining, re-designing, and re-engineering the way your building works. Smart building automation increases comfort, lowers your energy consumption and with optimised energy flows we help fighting the global carbon footprint.

We are looking for passionate and creative people who love developing tomorrow’s IoT platform for our outgrown hobby project. Yes, outgrown. We are now a fast-growing company with the same no-nonsense culture that gets stuff done.

We get off on solving real problems in the simplest, most elegant manner possible and want to work with people who think alike. We’re a team but also a family. We dream big, iterate fast, and like to build a better future.

YOU

• As embedded software engineer at OpenMotics, you contribute to our mission: creating smart buildings. A smart building starts with smart devices.
• You have at least 3 years of experience developing embedded systems in preferably C or C++.
• Practical knowledge in following areas: Python, linux drivers, security, wireless communication, Git, Jira, Jenkins and scrum are extra assets.
• You’ll help define the product working with your colleagues in R&D. You’ll define an architecture which can be for bare metal or embedded Linux platforms. The implementation of features and automatic tests is done using C/C++ and Python.
• You like to discuss technical challenges with the team and willing to step out of your comfort zone every now and then.
• You are hands-on and like an environment where everything doesn’t have to be serious all the time and you appreciate humor, fun and off-work activities.

OFFER

• We offer a function in a growing and financially healthy company with real professional development possibilities.
• You will work in our Ghent based office and be part of a vibrant community of young start-ups with occasional after-work activities.
• You will receive a contract of indefinite duration with a competitive wage adjusted for your function according to your experience and potential.

Grasp the opportunity and send us your resume and motivation letter to jobs@openmotics.com
We guarantee you a strictly confidential treatment of your application.