



Developer - App & Platform

Location

Gent (or Brussels / Belgium) – Hybrid / On-site / Remote as relevant

About 3.LIFE

At 3.LIFE, we are redefining cardiovascular health with reACT: a smart, versatile, handheld ECG device designed for diagnostics, monitoring and acute care. By combining advanced AI with personalized reference data, reACT enables earlier detection, continuous monitoring and more responsive treatment for heart disease.

We're expanding our team and looking for an App & Platform Developer who shares our mission to transform cardiac care through innovation and engineering excellence.

Role Overview

As an App & Platform Developer at 3.LIFE, you will help shape the digital foundation of our healthcare technology. You will develop both the user-facing mobile application and the secure, cloud-based platform that enables healthcare professionals to access and interpret insights. Working closely with data scientists, engineers, and clinicians, you will bring scientific models and algorithms to life through robust, user-friendly, and compliant software.

Key Responsibilities

Your role will be diverse and hands-on to the success of our mission. You will:

- Develop and maintain the iOS application that collects physiological data from the Apple Watch and other connected sensors.
- Build and optimise a secure, cloud-based web platform for physicians to view, analyze and interpret patient data.
- Integrate AI algorithms and data models to enable automated reporting, detection, and escalation of clinical events.
- Collaborate closely with the team to translate scientific insights into reliable and user-friendly software.
- Ensure all digital systems comply with GDPR, cybersecurity requirements, and applicable medical software standards.



- Contribute to continuous improvement in performance, usability and data integrity across the platform.

Qualifications & Skills

At 3.LIFE, we value curiosity and collaboration. We believe the best candidates combine scientific understanding with regulatory awareness and a drive to deliver impact. We're looking for someone with:

- A Master's degree in Computer Science, Software Engineering, Applied Informatics, or a related field.
- Practical experience developing in Swift or SwiftUI, Python, and modern web technologies such as Node.js or React.
- Familiarity with cloud platforms (AWS, Azure, or GCP) and APIs or other data integrations.
- An interest in digital health, data-driven applications and medical technology.
- A team-oriented and quality-focused mindset with a willingness to learn and collaborate across disciplines.
- Strong communication skills (in English; Dutch is a plus) and the ability to work effectively in a cross-disciplinary environment.

What We Offer

You won't just be joining our company, you'll be joining a mission-driven team that wants to save lives with technology. We aim to give you the environment and tools you need to thrive:

- The chance to work on a life-changing product that impacts real patients.
- A dynamic, cross-disciplinary environment where innovation and collaboration are the norm.
- Opportunities for professional development, continuous learning and true ownership of your work.
- A competitive salary and benefits package tailored to your local context.
- Flexible working arrangements to support your work-life balance.



Ready to make an impact in cardiovascular health?

At 3.LIFE, we're not just building technology, we're shaping better futures for millions of people living with cardiovascular disease.

We believe innovation thrives on diverse perspectives. That's why we warmly welcome candidates from all backgrounds and experiences to apply.

If our mission excites you and you can see yourself contributing, we'd love to hear your story.

Every journey begins with a first step, perhaps this is yours.