#### **INNOVATION IS OUR PASSION**

Securecell is the trusted partner for biopharma, enabling them to bring new therapies to patients in a safe, efficient, and economical way. We innovate ground-breaking measuring and control engineering technologies to radically improve bioprocessing, medical treatment, and patient health. For more than 25 years, we have been delivering innovative solutions in bioprocess control for biotech, pharma, and academia. This expertise and experience provided the fundament for the technology transfer into the MedTech space and the development of Seraccess, a truly disruptive diabetes therapy.

Continuing steadily on our sustainable innovation path and growth journey, we are looking for a

# **V&V ENGINEER**

for our Biotech business

You will be responsible for verifying and validating that the design of the system meets its intended functionality and performance requirements. You will develop verification/validation plans, SOPs, WINs, and protocols. You will execute and document verification/validation on the system and subsystem level. You will review system and subsystem requirements created by systems engineers and HW/SW development engineers. You will support system/subsystem integration activities by executing tests, doing troubleshooting, and the first layer of root cause analysis. You must feel comfortable being under pressure and with high visibility towards management and thrive in highly collaborative and agile teamwork.

#### **YOUR PROFILE**

- You have an engineering degree (ETH/FH or equivalent) in a relevant field specializing in systems engineering, electrical engineering, mechanical engineering, or biotechnology.
- You are at ease with preparing and executing verification/validation protocols and documenting results.
- You have hands-on experience in HW and/or SW testing, troubleshooting, and root cause analysis during system integration.
- You have more than 3 years of professional experience as a V&V engineer or systems engineer in multidisciplinary new product development projects in a highly regulated industry.
- You have knowledge and experience of standardized systems engineering methodologies. Experience in the V-model system development lifecycle is a plus.
- You are enthusiastic about grasping and demonstrating complex interrelationships and are a very independent, solution-oriented, and analytical team player with initiative as well as pronounced target group-oriented communication skills.
- You are fluent in English. German knowledge is a plus.
- A valid work permit is a prerequisite and only direct applicants will be taken into consideration (no agencies).

Only direct applicants (not via third parties such as recruitment agencies) will be accepted.

# **OUR OFFER**

Securecell offers a highly diverse international working environment and the opportunity to collaborate with highly skilled individuals from various disciplines. Partnership and interdisciplinary collaboration are at the core of our company, our research activities, and the commercialization of our marketed products. We nurture true innovation and creative thinking to advance our research projects as well as to continuously improve our marketed products. At Securecell, you will discover a challenging job, inspiring colleagues, and a true purpose. We are looking forward to hearing from you!

Please submit your detailed curriculum vitae to hr@securecell.ch

### **JOB LOCATION**

This position is based at Securecell AG headquarters are in Urdorf (Zurich), Switzerland.