

Position **Software Engineer (Visualization) (m/f)**

Reporting to Chief Technology Officer

Location / Travel Office in Luxembourg / Travel occasionally

The Software Engineer for Visualization is in charge of the design, implementation and support of the GUI and the remote accessibility of APATEQ products and installations.

The main responsibilities will be:

Structuring and designing the MMI architecture, from square one to a full user-friendly layout,

Developing and programming the GUI of control panels in accordance to the chosen MMI architecture, the process P&ID and customer requirements,

Developing and programming the installations' VPN for remote accessibility,

Collaborating with the Process and the Electrical Engineers in house and on the field to offer the best customer experience.

The ideal candidate should meet the following requirements:

Academic background University degree in either Electronics, Electrotechnics, Automation or any IT discipline.

Professional experience 3 to 5 years of experience in GUI programming ideally for automated installations, water treatment or industrial systems with remote access.

IT skills Expert knowledge in InTouch, WinCC and VPNs.

Language skills Fluent in English; German or French would be an asset.

Soft skills Autonomous self-starter with a strong sense of planning and organization,
Business centric approach to R&D and keen for innovation,
Hands-on attitude, conceptual and out-of-the box thinking,
Good team player, problem solver and attention to detail,
Well structured and organized, proactive and resourceful,
Well spoken, good listener with strong communication skills.

How to apply:

Please send your CV in English as well as a motivation letter and certificates as PDF file to careers@apateq.com.

For any questions, please contact Mireille Wellenreiter (Chief Administration Officer).

e-mail: m.wellenreiter@apateq.com

phone: +352 20 211 680 88