

Senior Embedded Engineer (m/f/d) - Zurich

Fest - Vollzeit

Jobregion: Zürich

Stellenprozente: 100%

BERATER



Maxim Kreker
+41 56 203 25 43

Beschreibung

On behalf of our client based in Zürich, we are looking for a Senior Embedded Engineer to support innovative development projects at the intersection of embedded software, hardware integration, and mechanical design.

Your Responsibilities:

- Design and implement embedded software using C/C++ and Python
- Develop and maintain control and measurement systems using LabVIEW
- Collaborate closely with hardware and mechanical engineers on cross-functional projects
- Create mechanical designs using CAD tools such as Fusion 360, SolidWorks, or NX
- Contribute to system architecture, prototyping, testing, and integration

Seniority Level
Mitarbeiter

Berufskategorie
IT

Stellenprozent
100%

Jobtyp
Fest - Vollzeit

Referenz-Nr.
MKR-IT-F-44620

Jobregion
Zürich

Your Profile:

- Several years of experience in embedded systems development
- Proficient in C/C++ and Python for embedded applications
- Practical experience with LabVIEW in a lab or industrial context
- Solid background in mechanical design with CAD tools (Fusion 360, SolidWorks, NX or similar)
- Strong problem-solving mindset and ability to work independently and in a team
- Fluent in English; German is a plus

Benefits:

- Work on cutting-edge technologies in a dynamic, cross-disciplinary environment
- Opportunity to shape the development of innovative physical products
- Flat hierarchies and short decision-making processes
- Competitive compensation package
- Central office location in Zürich with modern infrastructure

Wir wertschätzen Vielfalt und begrüssen daher alle Bewerbungen - unabhängig von Geschlecht, sozialer Herkunft, Religion, Alter und Identität. Zur leichteren Lesbarkeit und besseren Verständlichkeit verwenden wir nur eine Gender-Form. Selbstverständlich sind im jeweiligen Kontext alle Genderformen gleichermassen gemeint.



Unser Bewerbungsprozess



More than Jobs