



SWISS
COBOTICS
COMPETENCE
CENTER



We are a brand-new research institution of national importance and to start our mission, we are looking for a

TECHNICAL PROJECT MANAGER IN MECHANICAL ENGINEERING (80%-100%)

Start date: Immediately

Location: Biel/Bienne, Switzerland

ABOUT SWISS COBOTICS COMPETENCE CENTER (S3C):

The S3C is a non-profit association located in Biel/Bienne. As a research institution of national importance, S3C is being funded by the "Advanced Manufacturing Technology Transfer Centers" (AM-TTC) initiative for the years 2022-2024 with funds from the ETH Board as well as from the Federal Department for Economic Affairs, Education and Research (EAER) according to Art. 15 RIPA. An option for follow-up funding for the years 2025-2028 is already planned.

YOUR PROFILE:

- Successfully completed studies in the field of engineering (mechanical engineering, automation engineering or similar) or technician in similar fields
- Proven experience in management of complex technical projects with multiple stakeholders.
- Industry-proven expertise in project management.
- Excellent skills in CAD construction, requirements and system engineering.
- Ability to learn and apply new technology quickly.
- Strong team player and proactive, flexible, and responsible person.
- Good language skills in at least two of the following languages: German, French and English.



SWISS
COBOTICS
COMPETENCE
CENTER



Advanced Manufacturing
Technology Transfer Centers

YOUR RESPONSIBILITIES:

- As Technical Project Manager, you take the overall responsibility for multi-partner and customer projects.
- You are responsible for the successful design, build and maintenance of cobotic manufacturing setups together with a team of internal and external engineers.
- You plan and execute test and validation loops together with clients and partners.
- You prepare and run technical training and demonstration sessions in the field of collaborative robotics.

WHAT YOU CAN EXPECT:

- Unique opportunity to contribute to a new research institution of national importance.
- A varied and demanding range of tasks at the interface of industry and research.
- An innovative working environment with the freedom to develop innovative technical setups and evolve new services to the customers.

Have we piqued your interest?

Then we look forward to receiving your application by email to info@s3c.swiss