Call for contribution of expertise
CERN invites collaborating institutes and universities to contribute the expertise of their qualified employees to the activity described below

Project/Activity
Software development for Business Computing Group

Description
You will join the Business Computing Group (BC), where 70+ talented international colleagues are responsible for delivering information systems for all of CERN’s business functions.

The product management driven group is working for clients across the whole Organisation (HR, Finance, Planning, Safety, Security, Purchasing, Logistics, and Accelerator Operations). The type of products under the group’s responsibility ranges from custom-made solutions for a few users to large and widely integrated systems with 15,000+ users. Hence, working for the BC group provides numerous perspectives for being in touch with different technologies and business areas.

Responsibilities
You will be part of one of our nine product development teams where you will collaborate with agile team members, share responsibilities, contribute to pair programming and knowledge sharing sessions, participate in code reviews and agile ceremonies. You will be assigned to one of our Communities of Practices where you can develop in one of the following domains:

- **Applications and Services**: Object-oriented programming (Java etc.)
- **Information, Operations and Reporting**: Data Warehouse, SQL/ETL, reporting, analytics
- **User Interfaces**: Front-end development
- **Integrated ERP Solutions**: PL/SQL Business processes

Profile
Master Degree or Bachelor in Computer Science or similar

Having a good knowledge of the group’s core technologies or interest and motivation to learn more about them, would be an advantage.

Good working knowledge of either English or French and an ability to write documentation in English.

Status at CERN
Associated Member of the Personnel (Project Associate). Conditions in accordance with CERN’s Staff Rules and Regulations and Administrative Circular No. 11. Subsistence allowance is payable by CERN to cover the additional cost arising from the individual’s (and, as applicable, their family’s) stay in the local area while performing activities at CERN.

Option
Collaborating institutes and universities can propose to support the activity of the qualified employees participating in this “Call for contribution of expertise” with students or other employees. Their status and Subsistence allowance when applicable will be adapted to their relation with their institutions.

Start date
Asap (flexible)

Duration
Two years with a 6-month probation and a possible extension of one year.