Working student (f/m) for support in Process Modeling



PURPOSE AND OBJECTIVES

The Application Platform Process Modeling team is part of the Application Platform Engineering organization. It is a cross function team to the different areas developing software components and services for specific business areas (such as Customer Relationship Management, Supply Chain Management or Supplier Relationship Management). The key objective of the team is the transformation of the business scope of the application platform into the key Enterprise Services Architecture entities. The team uses the ARIS modeling tool. ARIS is a Business Process Modeling Tool from IDS Scheer - the world leader in that area. In ARIS you can define Process Models on the various levels from value chain modeling to detailled Process Models that describe the software (like UML).

EDUCATION AND QUALIFICATIONS/ SKILLS AND COMPETENCIES

- You are studying Computer Science, Mathematics, Physics or related engineering sciences.
- You have knowledge and -ideally practical experiences
 in programming in Java or Visual Basic and know web
 technologies like XML and Java Script
- You also have knowledge and experiences in modeling, e.g. UML or business process modeling. If you have especially worked with ARIS it would be preferable.
- Good knowledge and experiences with MS Word, Excel and Powerpoint
- Fluent English in speaking, reading and writing

EXPECTATIONS AND TASKS

Your task is to develop and maintenance the tool. You also report for the ARIS modeling environment. The administration of the ARIS Servers will also be your assignment. You will also modeling using ARIS.

Your set of application documents should contain a cover letter, tabular CV, copies of the obtained degrees and (if available) copies of your references from former employers (e.g. internships).

Please mind especially the following documents: cover letter, CV, school-leaving certificate and intermediate diploma from your university. Please describe as well your experience and skills in foreign languages and computer programs/programming languages.

!PLEASE APPLY ONLINE ON WWW.SAP.DE/JOBS!

WHAT WE OFFER

Benefits: Payment by hourly wage, working time

flexible upon request

Contract Type: Temporary

Job Location: Germany, Walldorf/St. Leon-Rot
Contact: Mr. K. Hucker (+49 6227- 7 48599)

Reference Code DE-50173390-EN-06-008

THERE'S A PLACE FOR PEOPLE LIKE YOU

