



5 ITALIAN ENGINEERS for SOFTWARE DEVELOPMENT

Italian ENGINEERS for Captor-E SW CCS Development Task

RESPONSABILITIES

Development of Software for an airborne radar processor.

The task is to adapt/develop the:

- SW architecture
- Detailed design
- Source code
- Test & integration

for multiprocessor middleware for an airborne radar processor.

PROFILE

- University degree in computer science or equivalent with focus on SW engineering
- At least five year of relevant work experience in developing embedded real-time SW
- Very good working experience in following areas:
 - o Requirements engineering (SW high-level and low-level requirements)
 - o Developing SW architectural and detailed design on embedded systems using UML 2.0
 - o Implementation and test of SW in embedded real-time systems
 - o Integration of SW in embedded real-time systems
 - o Understanding of complex computer systems is beneficial
- Clearance of security level (NATO) secret is required
- Experience in the following areas:
 - o UML 2.0, MilStd 2167Aa, Ada 95/2005
 - o DOORS, Teleogic TAU, WindRiver VxWorks, ACT GNAT Ada, PVCS, C
- Business fluent in German or English

JOB LOCATION: Munich.

APPLICATION: send cover letter + CV in English (nothing in Italian) as a PDF file or a Word file to the following email address: eurespadova@provincia.padova.it , please refer on subject: "SW Development- Crescendo Ind.". Interviews in English or German will take place at the headquarters of Veneto Lavoro in Mestre (VE) – Italy at the end of May 2012 (the specified date will be communicated to eligible candidates selected both by EURES Padova and ZAV-Bonn). VALID up to 5th of May 2012.

Rif. Cliclavoro 0000012011000000000072118 - Rif. EURES 4866374