



R&D SOFTWARE ARCHITECT

HIGH-TECH & INTERNATIONAL PROJECTS – CAREER POSITION

Siemens A/S, Flow Instruments has 600 employees in USA, China and Europe, including 200 in Denmark. The company is part of Siemens, one of the world's largest electronics and technology companies with about 405.000 employees in 190 countries.

The company is experiencing strong growth and is very ambitious. It offers a dynamic, interdisciplinary and high-technology environment.

Siemens has a focus on innovation, and talented employees are the key to success. If you are seeking professional development or a career, Siemens offers the perfect setting to realize your potential.

SIEMENS

Siemens Flow Instruments is experiencing strong growth and is seeking a competent software architect to fill a newly created position in the competence centre on Als in Denmark. In cooperation with the system and hardware architects, you will help exploit market potential by incorporating customer requirements and system design into products of the future.

As Software Architect, you lead the software architecture design for a complete product range of flow meters, and manage the technical part of the product life cycle, reviewing designs and code and supervising testing.

You work with a broad range of disciplines towards the optimal fulfillment of multidimensional requirements, analyze and define optimal solutions in cooperation with experts in HW, SW, DSP and ASIC design, and communicate architectural concepts to SW developers. You also ensure that all development practices and processes are in place before development starts – and that development follows these procedures.

You will work on projects in global cooperation with internal HW, SW and mechanical engineering specialists and external researchers across our worldwide Siemens organization. You will ensure a high level of reuse, and follow up SW design in the development cycle (V model), including system integration and testing.

You have a senior background in software electronics or mechatronics, combined with several years of experience working with industrial software development, and embedded systems, including digital signal processing. It would be an asset if you have experience with Functional Safety (SIL).

You have strong analytical and logical skills, with a broad perspective and a holistic mindset. You are both politically and tactically adroit – and able to operate in an international setting with many competing interests. You have excellent communication and relationship-building skills and are able to motivate your colleagues to reach goals.

An attractive salary package will be negotiated individually, including training and talent development programs. Up to 40 days of business travel are expected annually. The company language is English, and German language skills would be an advantage.

Designing the architecture of the future is a strategic focus area. If you want to make your mark in this area, mail your application and CV in Word or PDF (in English) to: job@frontpeople.dk with reference code SWA711. Initial interviews will be held starting in mid-August.

For further information, please contact us on tel.: +45 7519 1938.

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