

Vacancy: Senior Fullstack Software Engineer Company: Sempro Technologies BV Location: Nijmegen, The Netherlands Industry: Semiconductor/Machine building

## **About Sempro Technologies**

Sempro Technologies BV is a fast growing OEM equipment supplier that develops, supplies and services trim & form equipment for semiconductors. Sempro's equipment and solutions play an important role in the roadmap towards cost leadership at our customer assembly sites around the world. Within the Power Product-segment, Sempro is in the top three of world leaders. The Sempro Product Support, Service and Engineering teams are stationed in the Netherlands, Malaysia and China. The current organization consists of about 40FTE and we are planning to continuously grow to stay ahead in the market.

### Why work as a Senior Fullstack Software Engineer at Sempro?

- Work for a great company with competitive solutions in the semicon industry
- Work for great costumers
- It will be a big adventure
- You can make the difference for Sempro
- You can grow with the company

## The Job

As a Senior Software Engineer at Sempro, you will spend your time designing, developing and installing innovative software solutions and you will build out the next generation of the companies robust & scalable platform. You will work independently in an Agile environment and will actively pursue continuous improvement.

#### **Key Responsibilities**

- Building high quality, innovative and fully performing software that complies with coding standards and technical designs in collaboration with the system architect.
- Gathering user requirements, defining system functionalities and writing code in various languages.
- Working out mechanical concepts in software architecture and building blocks for a full software detail design.
- Directing system testing and validation procedures and document development in flowcharts and layouts.
- Using version control and update issues in an issue tracking tool.

- Working with customers or departments on technical issues including software system design and maintenance as well debugging software problems.
- Providing recommendations for continuous improvement and work alongside other engineers on the team to elevate technology and consistently apply best practices.

#### Your qualifications

You have affinity and/or experience with project management and Agile software development and you are fluent in Dutch and English. Moreover, you have the necessary communicative skills to operate in a growing software group, as well as a proactive mindset in finding opportunities for improvement. You are an ambitious person with interest in software development and architecture in industrial environments.

Furthermore, you have the following educational skills:

- HBO+ education.
- 5 years (Siemens) PLC programming experience.
- Object-oriented programming knowledge.
- Preferably experience with C#.NET (or VB.NET), ASP.NET and MySql
- Experience with Visual Studio, SourceTree (or other version control software), JIRA (or other ticketing system), and preferably with TIA Portal V15.1/16.

#### What we offer

- Salary in line with market conditions
- 20 + 5 vacation days
- 8% holiday pay
- Sempro pension scheme
- Bonus scheme.
- Travel allowance
- Flexible working hours
- The work is varied
- Partly working from home possible
- Budget for training
- Laptop.

#### **Company Values**

PASSIONATE and committed, with the strength and belief in our goals and our drive to succeed

PROFESSIONAL experts in their fields and respecting people and resources with a sense of fairness and transparency

PERSEVERANT personalities, who are willing to take on obstacles and the ability to innovate through challenges

PERFORMERS with the right mindset to drive our forward momentum and pursue teamwork in products and people

# Information

Please contact Dick Brons for more information and/or your application through mail <u>dwb@bronsconsulting.nl</u> or phone 0031 (0)6 348 19 201.