



<https://www.bronsconsulting.nl/vacature/systems-engineer/>

Systems Engineer

Beschrijving

Vacancy: Systems Engineer

Company : AimValley

Location : Hilversum (The Netherlands)

Relevant experience : at least 3 years

The Company AimValley (www.aimvalley.com)

AimValley, what we do

With almost 100 colleagues we provide Design Services dedicated to the development of complex embedded systems for tele/datacom, industrial and medical applications. We offer our customers cost-optimal and energy-efficient products with a very high availability, a long lifetime and the ability to perform in harsh environments. AimValley has a strong track record in development of such products.

AimValley, organizational culture

At AimValley we have an open and direct culture. We are technology driven. Developers focus on "getting things done". We have short lines of communication and there is ample room for autonomy, driven by professionalism. Teamwork is key to our success. Teams are grouped around a customer project and work systematically to provide the required features and the agreed time to market. We pride ourselves in delivering our projects on time and on budget.

Why work for AimValley as a Systems Engineer

- Our work in design of complex products is innovative and challenging
- A good Work/Life balance by flexible working hours (between 7 am and 7 pm) and a possibility to work up to 70% part-time and work remotely
- Excellent team spirit in a challenging environment
- Occasional travel to customers (also abroad)
- Opportunity for personal growth in technical and managerial areas

The Systems Engineering team

The team consists of 4 professional engineers of different nationalities and different levels of seniority. These professionals work in various multidisciplinary project teams on the (turnkey) development of embedded (sub)systems for various customers in different industries (data telecom, industrial and healthtech). Complex (high-speed) systems are often developed for this purpose.

The Job

As a Systems Engineer, you will play a critical role in the development and implementation of complex systems within our organization. Your responsibility will revolve around collecting and analyzing relevant data about features, technology advancements, standardization efforts and market trends. You will leverage this information to define and design robust (sub) system architectures as well as establish clear (sub) system level functional requirements.

As a Systems Engineer your responsibility are:

Werkgever

Brons Consulting

Type dienstverband

Voltdijs

Startdatum vacature

20-4-2024

Industrie / Sector

High Tech

Werklocatie

Utrechtseweg 38, Hilversum
Werken op afstand mogelijk

Werktijden

Flexibel

Geplaatst op:

mei 20, 2024

- Collect relevant data about features (technology, standardization, market)
- Define (sub) system architecture
- Define (sub) system level functional requirements
- Present and explain to different stakeholders the system, features, functions, architectural choices, use cases etc.

Requirements

- At least a bachelor degree in electrical engineering, telecommunications or (technical) computer science
- Interest in technology trends
- Knowledge of state of the art hardware, software, FPGA and mechanical technologies
- Strong analytical skills
- Intelligence and creative
- Work in a planned and structured way
- Good communication skills
- Fluent in English

Desirable:

- Knowledge of (tele)communication technologies
- Knowledge of medical technology
- Feeling for commercial system related aspects
- Leadership skills
- Dutch language in word and writing

More information and/or your application

For this please contact Dick Brons via 06 348 19 201 and/or mail dbrons@aimvalley.nl .