

## System Verification Tester

Company : AimValley B.V.  
Location : Hilversum, The Netherlands  
Relevant experience : no previous SVT knowledge required

The Company AimValley ([www.aimvalley.com](http://www.aimvalley.com))

### AimValley, what we do

With almost 100 colleagues we provide Design Services dedicated to the development of complex embedded systems for telecom and datacom and other high-tech 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 on delivering our projects on time and within budget.

### Why work for AimValley as a System Verification Tester

- Be part of a cutting-edge high-tech development company.
- Challenging work in supporting international customers of complex products.
- A good Work/Life balance by flexible working hours (between 7am and 7pm) and a possibility to work part-time and work remotely.
- Excellent team spirit in a challenging environment.
- Occasional travel to customers (also abroad).

### More information and/or your application

Please contact Dick Brons via +31 6 348 19 201 and/or email [dwb@bronsconsulting.nl](mailto:dwb@bronsconsulting.nl).

### The Job

As System Verification Tester, you will work on:

- Execution of system verification tests on telecom systems, according to the V-model, with the help of specific test equipment and test software.
- Development and creation of test plans for (embedded) systems, based on system requirements.
- Documentation of test results and creation of clear & concise problem analysis.
- Consultation meetings with system engineers and software and hardware developers.
- Monitor planned activities according to the agreed test plan.
- System demos to customers.
- Customer interaction

### Requirements

- Master's or Bachelor's degree in technology domain e.g. telecommunication/electrical engineering/embedded software.
- Experience in structured testing of (embedded) systems
- Ability to work in a planned manner and project-based environmental
- Understanding of telecom technologies and protocols
- Experience with the development and creation of test plans
- Experience with relevant test equipment
- Provisioned in the English language (written & verbal)
- Willingness to learn the Dutch language

### Knowledge/Experience

- Customer focus
- Strong analytical and non-conformist thinker
- Curious and accurate
- Ability to balance many different projects and priorities at the same time
- Team player mentality
- Great communicator
- Quality and cost conscience