INTERIM TECHNIEK in The Netherlands is your hub to DEVELOPE your career in JAVA / .NET



We have an exclusive order to support the Dutch industry with staffing.

Via our Dutch contact in the countries abroad we have a direct and personal understanding.

As a field expert our contact will connect with your valuable knowledge and level of experience.

A personal interview, a local connection and the expertise in the operation makes us your partner for the relocation job offer to the Netherlands. Situated in the south we have a warm culture and a short link to Belgium, Germany and other countries. Also is our EINDHOVEN region known as a high-tech

and university oriented area: BRAINPORT...

Kind regards,

Wouter Schreuder

Met vriendelijke groet,

BSc. W. Schreuder





SPECIAL RECRUITMENT DEVELOPERS & INDUSTRIAL AUTOMATION

Mob +31 6 4727 2928 • E-mail <u>info@interimtechniek.nl</u> • T <u>@Wouter Interim</u> Web <u>www.interimtechniek.nl</u> • Skype <u>interimtechniek</u> • LinkedIN <u>nl.linkedin.com/in/wschreuder/</u> • KvK 62706233

JAVA AND MICROSOFT JOBS TO CHALLENGE YOURSELF!!

Driving to work in an electric car, tracking a parcel through track & trace or opening and closing a bridge: all solutions which may have been designed by us. Just like the optimal functioning of baggage systems at the airport or pre-setting your dishwasher to start at a certain time.

Invisible from the outside, remarkable on the inside.

We see ourselves as a rare gem: our solutions may not always be visible from the outside, but they are there. We are working all-out to contribute to a smarter world, one step at a time. As a professionals you work on designing software solutions for the customer. You have an advisory role in improving these shared solutions. We use a wide variety of software, but Java is one of our favorites. We therefore work with customers who embrace the Java technology. Quick, safe and reliable: aspects you'll be very familiar with as a Java expert.

Maximum challenge

Our people are bridge-builders, a quality which many Java enthusiasts possess too. Were you born with a passion for Java and would you like to use this passion to contribute to a more sustainable, more efficient and smarter world?

Take on the challenge at the IT Client and start working in a high-tech, challenging environment. Work in a field which appeals to you, develop yourself professionally and personally and take control of your own career. Are you ready for Java?

Working smarter and more efficiently starts with choosing the right technology. As a Microsoft Gold Partner, the IT Client has opted to work with Microsoft technology in a number of industries. These include: logistics, healthcare and digital transformation. The versatility of this product makes working on Microsoft solutions a challenging process.

A dynamic IT & IA world

Developing large web portals, designing new functionalities based on existing software and starting up complex Cloud projects: all examples of software innovations which require knowledge and expertise. Our specialists possess these two elements and continue to develop themselves. Working in a digital environment results in many interesting challenges. We need to be smarter than the rest in order for innovation to grow and expand. Together we can make the world a little smarter with solutions aimed at *connectivity* and optimization. We see technical automation as a craft, one we're proud of and gladly provide our customers with.

... you should be ready for a world-class challenge and determine your own development route?

Join us on our software adventure and take a look at our Microsoft and JAVA vacancies...

IAVA DEVELOPER

REGION: Limburg (south Netherlands)

Are you a Java professional who likes to work with smart control and information systems, and do you want to work in a high tech environment? Take up the challenge at our IT Client.

Our IT Client is involved with advanced control systems for sectors such as mechanical engineering, high tech, health care and transport. Within Industry 4.0 it is important that products function optimally and are connected. The Internet of Things, cloud solutions and big data have become a reality. With your Java knowledge, you contribute to this and provide advice to our clients.

Working in an exciting environment: get going as a developer

As a Java Developer you're responsible for translating architecture into technical design. You're not developing alone, but working with a team of fellow developers to create software implementations. You provide knowledge and the required experience on site at the customer. You also provide advice on technical projects. When performing your work, you must always take our existing systems into good consideration.

Your tasks as a Java expert:

- Developing Java environments that meet all functional requirements together with the architect.
- Setting up and analysing requirements as detailed as possible.
- Comprehending the corporate-critical impact of complex projects and ensuring good decisions regarding architecture.

What makes you an ideal Java Designer?

You know that every decision you make has consequences and you really think about them. You are driven and ambitious and have an eye for details. You like flexible working, whether at the office or on site at the customer. With your outstanding written and oral communication skills in English (and learning Dutch) you know how to give the right advice and support in technical questions. The team needs young and experienced professionals.

You're a valuable addition to our team if you have:

- completed a bachelor's or master's degree in a technical field;
- at least 2 years of experience as a Java Developer;
- demonstrable knowledge and experience in Java/JEE, J2EE, UML, Data modelling, Design Patterns;
- Professional experience with various Java frameworks such as Hibernate, OAuth 2.0 & Spring (Spring Data, Spring Batch, Spring Security);
- a Java certificate(s) and knowledge of various databases (Oracle, MS SQL or SQL server);
- experience with professional tools such as git, JUnit;
- the extra: front-end web development (xHTML, Angular JS, Javascript, CSS, React, Redux);
- a valid European driving license.

JAVA DEVELOPER MANUFACTURING

REGION: Eindhoven (Brainport) Or Deventer (East Netherlands)

Would you like to mobilize your Java knowledge and experience in the high-tech developments within Industry 4.0? The clients unit deals with advanced control systems for machine and device engineering and for large system integrators. With your new colleagues, you'll make sure that products function optimally and are connected. IoT, Cloud solutions and Big Data can are integral part of this market segment.

We provide complete products (hardware, OS and software applications) and are of added value with the implementation of complete projects with result-responsibility at one of the locations through the provision of knowledge and experience on site of the customer.

What will you do as a Java expert?

- You are responsible for the translation of the architecture to a technical design, but you'll also work this design out further in to software implementations with a team.
- Set-up and analysis of requirements is also part of the main tasks of a (senior) Java developer.
- Together with the architect, you'll develop a Java environment that meets all functional requirements.
- The complex projects on which you will work often have a rapid company-critical impact; so, it is also important that you always have a flawless understanding of the consequences which decisions have regarding the architecture.
- When performing your work, you must always take the existing systems into consideration.

The ideal team member as a Java developer has:

- completed a bachelor's or master's degree in a technical field;
- at least 3 years of relevant work experience as a Java developer;
- demonstrable work experience with Java/JEE or JWEE and also knowledge and experience with subjects such as UML, data modeling, design patterns;
- knowledge of testing frameworks as Junit and Mockito;
- knowledge of configuration management systems as GIT or SVN;
- knowledge of databases such as Oracle or SQL and JPA ORM implementation or Hibernate;
- knowledge of CI/CD tools and techniques;
- good communication skills in English and willing to learn Dutch asap;
- a valid European driving license.

CLOUD DEVELOPMENT LEAD ENGINEER

REGION: Groningen (North of Netherlands)

In one of our **ENERGY DOMAINS** we focus on delivering solutions based on our Smart Energy Service Platform (SESP), EV and Smart Grid. Our IT client has DEVOPS teams in both Groningen and Eindhoven working on their daily success.

The team in Groningen is expanding, and looking for an experienced and enthusiastic software professional who is able to fill the position of Lead Engineer. Are you ready for this job and want to relocate to the Netherlands?

A future in the Netherlands in a strong economic environment?

The job offer is located in the Southeast of the Netherlands, the "Brainport Eindhoven" region. Our IT client works for multiple national and international customers. With 25 different nationalities, there is a strong international understanding.

We do realize that moving to the Netherlands is not just a simple question, it is leaving your trusted environment, your family home area. To support you in embracing this idea, we'd like to inform you on what to expect:

You will get help and we assist you in the relocation process. To support your integration in the Netherlands, we offer Dutch language courses and training on our culture and society. We want you to be successful in your new job and feel right at home in this country. So let's work together on this!

You are considering this challenge and would like to convince us? Send us your resume and motivation and we will get in touch with you. As a Lead Engineer, you are responsible for implementation of customer-specific solutions. Together with other engineers, you implement functionalities defined in the SESP software architecture.

The keywords for this position are Azure, Cloud, Energy and .NET.

What do we expect from you as a lead engineer?

Your experience in engineering enables you to provide high-quality solutions. You are not afraid to take decisions, even when there's a chance of making mistakes. You like to have a key position in a team and can easily coach your team members to contribute to the quality needed. To do so, you keep developing your technology knowledge.

You recognize yourself because you have:

- A bachelor or master degree in software
- At least 5 years' experience as an engineer
- Experience with .NET environments, and also with Azure
- Affinity with front-end web development and the energy domain
- Eager to learn more about the energy domain, and willing to invest in your personal development

We offer you:

- A great position in our DEVOPS team in Groningen
- A leading role in the implementation of our software projects
- Working together with experienced and enthusiastic engineers
- The opportunity to grow your career in a high professional organization

SOFTWARE ARCHITECT ENERGY- RELOCATION TO THE NETHERLANDS

REGION: Groninge/Deventer (North of Netherlands)

The Energy IT client provides innovative solutions in the smart **ENERGY DOMAIN**. Trends such as local generation, electric heating and electric transport are changing the load on the electricity grid from what it was designed for. The employ to improve the efficiency of electricity network usage. In Groningen and Deventer, the Energy IT client is using this approach to create solutions for smart energy and electric transport. They carry out these projects in consortia or directly with individual customers.

The team in Groningen is expanding, and looking for an experienced and enthusiastic software professional who is able to fill the position of Lead Engineer. Are you ready for this job and want to relocate to the Netherlands?

A future in the Netherlands in a strong economic environment?

The job offer is located in the Southeast of the Netherlands, the "Brainport Eindhoven" region. Our IT client works for multiple national and international customers. With 25 different nationalities, there is a strong international understanding.

We do realize that moving to the Netherlands is not just a simple question, it is leaving your trusted environment, your family home area. To support you in embracing this idea, we'd like to inform you on what to expect: You will get help and we assist you in the relocation process. To support your integration in the Netherlands, we offer Dutch language courses and training on our culture and society. We want you to be successful in your new job and feel right at home in this country. So let's work together on this!

Your role:

The GreenFlux project solution addresses the entire chain: charging station hardware, back office applications, portals and apps. For this project, the team is looking for a software architect. Using C#/.NET in combination with Microsoft Azure Cloud services for implementation of back office applications. You are able to complete the process with the customer effectively, from proof of concept to production solution rollout. You develop the required solutions and proactively manage your team in Cloud, Micro services, Service Bus, DEVOPS and agile. The keys to your success are building innovative solutions that meet the needs of the customer, and improving the software process with DEVOPS principles.

What do we expect from you as a software architect?

You are proactive and creative; you can easily come up with out-of-the-box solutions and ideas to optimize the business. You are able to take decisions effectively because you are not afraid to make mistakes. Your goal is high quality, and you give everything you've got to achieve it. Your strong communication skills, both verbal and written, enable you to coach your colleagues and convince our clients. Your have:

- A bachelor or master degree in software
- 7 to 10 years' experience in software development
- Experience with .NET environments, Microsoft Azure, and preferably also with DEVOPS
- Affinity with front-end development (web and JavaScript frameworks)

Are you the innovative software architect that is required, and are you eager to join the Dutch team? Are you curious about the Smart Charging project with GreenFlux? You are considering this challenge and would like to convince us? Send us your resume and motivation!

SOFTWARE DEVELOPER C# AND AZURE

REGION: Rotterdam (west Netherlands)

Can we surpass the best invention ever: the wheel? Not yet perhaps, but we can keep coming up with ideas to maximize use and benefit in the **TRANSPORT & LOGISTICS DOMAIN**. The scale at which items are transported now will only increase in the future. To do this successfully, oversight, safety and clarity are therefore mandatory. You as a software developer are essential to contribute to this process. After all, you and your team are the ones that keep things running.

The accompanying projects are something for which you and your code will be responsible. Examples include the Rotterdam harbors and the container transport there, mission-critical systems and other challenges. The team you are in will constantly have new challenges to face.

There is nothing more annoying than departing from Rotterdam with a ship packed full of containers, only to realize later that you are missing one or two containers. These are expensive mistakes, which is why attention to detail and quality are priorities as is the automation of container terminals. For example, software that handles automatic loading and unloading of containers onto and from the ship. This process is increasingly performed automatically and you can play an important role here, for terminals in both Rotterdam and abroad.

You'll be using state-of-the-art technology to accomplish this. For example, automatic container recognition using Vision and precise positioning systems for Automatic Guided Vehicles (AGV). Planning, coordination and management of cranes, AGVs and other equipment are very important to allow a container terminal to function efficiently and will only become more relevant in the coming years. Our IT client has been involved in the development of this type of software for many years and has built up a lot of knowledge and experience in this field, which they are eager to look at with you and combine with your own software knowledge and experience in Transport & Logistics.

Your daily challenges as a Software Engineer:

- To plan complex logistical software solutions.
- Maintaining the engineered software solutions.
- To draw up the user requirements together with the customer.
- You plan the work activities and coordinate progress with the project manager.
- You also act as a technical point of contact for customers and team members.
- Working with customers on site.

Your developers requirements to join the team:

- Completed Bachelors or Master's degree in IT or a technical field.
- At least 4 years of recent and professional work experience with C# and Azure.
- Excellent knowledge of English (writing, understanding and speaking)
- Willing to learn Dutch on a short term
- Motivated, flexible, willing to travel and responsible
- In possession of a valid driving license for EUROPE



All above job offers refer to different challenges, all having a common average for YOU

- Support for you: with both relocation and your visa application
- Good salary: you'll receive a good salary up to market standards
- A 13th month salary: and holiday pay
- 29 days of holiday: some official and other ATV
- Group and hospitalization insurance
- Lease car with fuel card: or compensation for your travel or own car
- Expense reimbursement: a net contribution to work-related expenses
- Training: keep up to date in the Academy and develop your career
- Book budget: buy a book or hardware or software for yourself
- Pension fund

Met vriendelijke groet, BSc. W. Schreuder



SPECIAL RECRUITMENT DEVELOPERS

Mob +31 6 4727 2928 Web <u>www.interimtechniek.nl</u> E-mail <u>info@interimtechniek.nl</u>

Skype <u>interimtechniek</u>

E-mail info@interimtechniek.nl

