



IMOGIRI
DIJKHOF 18
6715 DX EDE

06 – 3309 5046
INFO @ IMOGIRI.NL
WWW.IMOGIRI.NL

KvK: 51566028

SUMMARY CURRICULUM VITAE

J. Andries

Profile

Jurjen Andries is a senior Java consultant. In addition to his JEE techniques and frameworks expertise, he has a thorough knowledge of Agile / Scrum principles and processes. Enthusiastic, pragmatic and decisive are keywords that best describe Jurjen and the way he works.

Education : Hogeschool van Arnhem en Nijmegen, Hogere Informatica
(Information Technology / Bachelor)

Specialism : Java / JEE, DevOps, Scrum, Webservices (SOAP & REST), JPA / Hibernate,
Quarkus, Spring, Maven, Jenkins, Oracle Database (RAC)

Recent projects

<u>Role</u>	<u>Keywords</u>	<u>Period</u>
Java Developer	OHRA, Quarkus, Java 17, WebSphere Liberty, Scrum, Microservices, JMS, Kubernetes, Helm, Docker, Splunk, Grafana, Gatling, AWS	2022 - present
Java Developer	TenneT, DevOps, SAFe, Quarkus, WebLogic, JPA, JMS, CDI, Cucumber, Angular, Jenkins, Oracle, ELK Stack, XL Deploy / Release	2020 - 2022
Java Developer / Scrum Master	Kadaster, Scrum, Spring Boot, Docker, Swagger / OpenAPI, Gatling, Linked Data, SPARQL	2019 - 2020
Java Developer	TenneT, DevOps, Scrum, JPA, JMS, CDI, WebLogic, Cucumber, Angular, Jenkins, Oracle, XL Deploy, XL Release, ELK Stack	2018 -2019
Java Developer / Consultant	Topicus, Scrum, Docker, Webservices (SOAP & REST), Wildfly, Jenkins, JPA / Hibernate, Graphene, Arquillian, Oracle, PostgreSQL	2017

Personalia

Name : J. Andries (Jurjen)
Date of birth : May 24, 1980
Gender : Male
Location : Ede, The Netherlands
Contact : j.andries@imogiri.nl
06 – 3309 5046

Education and courses

Education

- HTS Hogere Informatica (Hogeschool van Arnhem en Nijmegen / 2001)
(Bachelor, Information Technology)
- Havo (Marnix College Ede / 1997)

ICT Courses and certificates

- Certified ScrumMaster (Scrum Alliance / 2012 / certified)
- Certified Web Component Developer for the Java Platform, Enterprise Edition 5
(Sun Microsystems / 2008 / certified)
- Oracle Database 10g Administration Workshop I (Oracle / 2006 / no exam taken)
- Sun Certified Programmer for the Java 2 platform (Sun Microsystems / 2001 / certified)
- Object-Oriented Application Analysis & Design for Java Technology (UML)
(Sun Microsystems / 2001 / no exam taken)

Other courses

- Design Patterns (Ordina / 2009)
- Spring Foundation (Ordina / 2008)
- JSF (Ordina / 2008)
- Hibernate (Ordina / 2007)
- Introduction EJB 3.0 (Ordina / 2007)
- Workshop RUP (Ordina / 2007)
- Workshop Writing Use Cases (Ordina / 2007)

Expertise

Industries:

Banking, Aviation, (Semi-)Government, Insurances, Justice, Education, Transport & Logistics, Marketingcommunication, Trading / Shipment documents, Telecommunications, Internet Service Provider, Payment Service Provider

Frameworks and techniques:

Webservices (SOAP & REST), Quarkus, Spring Boot, Spring MVC, Spring WS, JAX-WS, JPA, Hibernate, JMS, CDI, Angular, JSF, Wicket, JSP, Jackson, JUnit, Cucumber, Mockito, EasyMock, Gatling, TestNG, Selenium, Graphene, Arquillian, Struts, EJB, SQL, XML, JSON, HTML, Javascript

Tools and methodologies:

DevOps, Scrum, SAFe, Test Driven Development (TDD), Continuous Integration (CI), Kubernetes, Helm, Maven, Hudson, Jenkins, Bamboo, XL Deploy, XL Release, Sonar / SonarQube, ELK Stack, FishEye, Crucible, JIRA, JMeter, Swagger / OpenAPI, Nolio, Liquibase, UML, Git, Subversion, CVS, Ant, RUP

Products:

Oracle WebLogic, IBM WebSphere (Liberty), JBoss Application Server, Amazon Web Services (AWS), WildFly, Apache Tomcat, Docker, IntelliJ, Eclipse, IBM Rational Application Developer, Oracle Database 10g (RAC), Oracle 8i7, Oracle SQL Developer, PostgreSQL, GeoServer, Rational Rose, Sybase Power Designer, TOAD, IBM ClearQuest, Crystal Enterprise, Sybase ASE, Microsoft Visio, DB2

Project overview

Period	: April 2022 – present
Company	: <u>OHRA</u>
Industry	: Insurance
Team size	: 9
Role	: Java Developer
Expertise	: Quarkus, Java 17, WebSphere Liberty, Scrum, Microservices, JMS, Kubernetes, Helm, Docker, Splunk, Grafana, Gatling, AWS
Description	: With two senior developers leaving Team OHRA Portals (TOP), Jurjen was hired to fill in the gap. In this role, he has been responsible for the formal introduction of Quarkus within OHRA, guiding and coaching junior developers, and the design and implementation of a server-side tagging system to replace the current third-party cookie solution. Additionally, he has contributed to the migration of the backend of the ohra.nl website.
Period	: April 2020 – April 2022
Company	: <u>TenneT</u>
Industry	: Energy
Team size	: 7
Role	: Java Developer
Expertise	: DevOps, SAFe, Quarkus, WebLogic, JPA, JMS, CDI, Cucumber, Angular, Jenkins, Oracle, ELK Stack, XL Deploy / Release
Description	: As part of a DevOps team, Jurjen was responsible for the development of several modules for managing the high-voltage grid and compliancy with laws and regulations. He also worked on migrating some of these modules from WebLogic to Quarkus, and participated in the 24/7 on-call rotation.
Period	: October 2019 – April 2020
Company	: <u>Kadaster</u>
Industry	: Semi-Government
Team size	: 5
Role	: Java Developer & Scrum Master
Expertise	: Scrum, Spring Boot, Docker, Swagger / OpenAPI, Gatling, Linked Data, SPARQL
Description	: The Environment and Planning Act seeks to modernise, harmonise and simplify current rules on land use planning, environmental protection, nature conservation and water management. Jurjen participated in the development and implementation of the framework to convert and publish data and definitions for the Environment and Planning Act by means of Linked Data, REST API's and SPARQL. He also fulfilled the role of Scrum Master.

Period : **January 2018 – October 2019**
Company : **TenneT**
Industry : **Energy**
Team size : **7**
Role : **Java Developer**
Expertise : **DevOps, Scrum, JPA, JMS, CDI, WebLogic, Cucumber, Angular, Jenkins, Oracle, XL Deploy, XL Release, ELK Stack**
Description : **Due to the development and liberalisation of the energy market, energy is increasingly often auctioned in smaller capacities for shorter periods of time. Jurjen has been part of the Scrum-team that developed a new generic and flexible auction platform to support this process. He participated in the 24/7 on-call rotation and the lead-developer meetings to guide and guard the development- and quality standards in order for the application to be easily integrated and maintained in the application-landscape of TenneT. The organisation is in the middle of the transition to agile software development, therefore Jurjen and the other team members played a big coaching part to guide others in this process, for instance the Product Owner.**

Period : **December 2016 – December 2017**
Company : **Topicus (Education)**
Industry : **Education**
Team size : **8**
Role : **Java Developer / Consultant**
Expertise : **Scrum, Docker, Webservices (SOAP & REST), Wildfly, Jenkins, JPA / Hibernate, Graphene, Arquillian, Oracle, PostgreSQL**
Description : **SOMtoday is a student tracking system for secondary education to enable schools, students, teachers and parents to register and keep track of the students progress. Jurjen has fulfilled a double role in this project: contribute to the development and maintenance of SOMtoday as a Java Developer and as consultant to help optimize, streamline and generally improve processes such as scrum and introduce quality assurance standards.**

Previous projects:

<u>Role</u>	<u>Company</u>	<u>Period</u>
Java Developer	Bank Mendes Gans (ING)	2016
Java Developer	Dutch Tax and Customs Administration	2014 - 2016
Lead Developer / Scrum Master	Change of Commerce	2014
Java Developer	KLM	2013
Lead Developer (Java)	Kadaster	2012 - 2013
Java Developer	Docdata Payments	2011
Java Developer	LeanApps (via Caesar Groep)	2010 - 2011
Java Developer	Child protection board (Raad voor de Kinderbescherming) (via Ordina)	2009 - 2010
Java Developer	TNT Express (via Ordina)	2007 - 2009
Java Developer	Lukkien BV	2004 - 2007
Java Developer	Tradepaq	2002 - 2003
Java Developer	Exxentric	2001 - 2002