# CHRISTOF NASAHL

SW Engineer, SW Consultant

christof@nasahl.de | www.nasahl.de | +49 179 1369 635
Heideweg 44, 85598 Baldham, Germany
Born 26.03.1964 | Austrian citizen

## **SUMMARY**

Senior developer in the area of Java 8 SE/EE with the current common technologies in the area of Java development: Application Server, SpringBoot, REST, Eclipse/RCP, Maven, Subversion, Git, Jenkins, ...

My focus is on the backend area of design, development and testing of domain-specific business applications.

The well-founded experience in the development of large and long-lasting software projects helps me to define a practical architecture as well as the integration of suitable frameworks.

## FREELANCE ACTIVITIES UNTIL TODAY

# Loyalty Partner Solutions: Redesign of a test framework and backend development

Senior Developer (12.2018 - 04.2020)

Definition of the design and implementation of a test framework for the customer project Miles&More of Lufthansa with the following requirements:

- the mapping of current system and integration tests is possible
- All service interfaces of Miles&More can be accessed: SOAP, REST, EJB, DB
- the specific requirements for UI tests with selenium are covered
- Support of the QA team during tool introduction

Furthermore working in the backend development for Miles&More

Used technologies and tools: Weblogic, Oracle, Hibernate, aspectJ, SOAP, REST, Java 8, Java11, JavaFX, Oracle, JUnit5, Selenium, Git, IntelliJ

Development process: Scrum; Continuous Integration with Jenkins

#### **AVL DiTEST: Development of a vehicle diagnostic system**

Senior Developer (07.2016 - 12.2018)

Development of a vehicle diagnostic system for Jaguar/Landrover.

Used technologies: Java 8, Eclipse/RCP, Eclipse/EMF, JUnit, Mockito, Maven, Subversion

Development process: TDD; Scrum; Continuous Integration mit Jenkins

New development of a UI test suite for various enterprise projects based on Selenium

From 2018: Partial migration oft he technology stack:

Source code migration from Subversion to Git with Bitbucket

Frontend migration to SpringBoot, REST, Swagger, React and Typescript

#### Siemens: Development of a hazard alarm system

Senior Developer (09.2011 - 04.2016)

Development of a hazard alarm system for buildings.

Used technologies: Java/J2EE, Eclipse/RCP, Eclipse/EMF, JBoss, Hibernate, JUnit, Mockito,

Maven, Subversion

Development process: TDD; Scrum; Continuous Integration with Jenkins

#### Rohde&Schwarz: Software Defined Radio

Senior Developer (07.2009 - 08.2011)

Development of a system architecture for military radios.

Used technologies: VisualStudio, C++, CrossCompiler, ...

#### Rohde&Schwarz: Development of a GUI application

Software developer (07.2008 - 06.2009)

Refactoring of a GUI application to configure measuring devices.

Used technologies: C++, STL, QT, Perl, Enterprise Architect, PC-Lint, ClearCase.

#### Siemens/NSN: Mobile systems

Software developer and architect (01.2000 - 06.2008)

Development of a core component for a major project in the mobile systems sector.

Used technologies: C++, CORBA, Java, Eclipse RCP, Unittests, Scrum.

### **EMPLOYED ACTIVITIES UNTIL 2000**

#### Siemens München: Mobile systems

Software developer and architect (03.1998 - 12.1999)

Development of a an Operating&Maintenance system in the mobile systems sector.

Technologies: C++, OOA/OOD, Design Pattern, CORBA, SUN Solaris.

#### Siemens Erlangen: Plant engineering

Software Developer (10.1995 - 02.1998)

Development of a framework for the process automation of hot rolling mills.

Technologies: C++, OOA/OOD, Design Pattern, CORBA, SUN Solaris.

#### Siemens Erlangen: Traffic engineering

Sales (12.1993 - 09.1995)

Sales activities and project management for Heavy Rails (i.e. metro systems) in China

#### **Siemens Beijing: Concept development**

Sales/Marketing (04.1993 - 11.1993)

Third station of an internal trainee program: Development of a concept to enter the Chinese paper industry market; sales activities.

#### **Siemens Erlangen: Marketing**

Marketing (09.1992 - 03.1993)

Second station of an internal trainee program: Participation in strategic marketing projects in the water management sector.

#### Siemens Fürth: Development of an AI control

Development (12.1991 - 08.1992)

First station of an internal trainee program: Development and integration of a neural network for a rolling mill.

#### Siemens Fürth: Development of an AI control

Development (11.1990 - 05.1991)

Development of a neural network for a rolling mill.

## **EDUCATION**

#### **Study of computer science**

(11.1984 - 11.1990)

Studies of computer science with minor subject sinology at the Friedrich-Alexander University Erlangen; overall grade: 1.7

#### Languages

German: Mother language

English: fluent

Chinese (Mandarin): basic

## **CERTIFICATES**

## **ISTQB Certified Tester Foundation**

(05.2020)

#### **AWS Certified Soulutions Architect - Associate**

(06.2019)

#### **OMG Certified UML Professional Fundamental**

(04.2008)

Munich, May 12, 2020

## **SKILLMATRIX**

**IDE** 

\*\*\*\* Eclipse

Project phases							
	****	Architektur	****	Implementierung	****	Test	
Methodologies							
	****	Scrum	****	Clean Code	****	Test automation	
Technologies							
	****	Client/Server	***	Netzwerk	****	Application Server	
	***	SOAP	***	REST	***	Design Pattern	
	****	AWS Cloud					
Modelling, Tools							
	****	UML	****	MDA	****	Eclipse/EMF	
	****	Enterprise Architect				•	
Program languages							
	****	Java 8	***	Java 11	***	Javascript	
	****	C++	***	Perl	****	Python	
	****	Windows Skript	****	Unix Skript			
Frameworks							
	****	J2EE	****	JBoss	****	JPA/JTA, Hibernate	
	****	Junit, Mockito	****	Google Guice	****	Selenium, Selenide	
	***	Spring Boot	**	Spring Cloud			
	***	Angular	***	React	****	Java FX	
Databases							
	***	PostgresQL	****	Oracle	**	MySQL	
	Platforms and tools						
	****	Windows	****	Debian/Linux	****	Maven	
	****	Jenkins	****	Subversion	****	GIT (Bitbucket)	
	***	Sonar	**	Docker			

\*\*\*\*\* IntelliJ

\*\*\*

Visual Studio