

Curriculum Vitae

E. H.

Java/JEE Developer

Executive summary:

Though E. is an excellent trainer and coach, he thinks it's important to keep focused on development. That's why E. is looking for a new hands-on-java-job.

After completing VEBIS (Antwerp) in 2007, E. proved his capabilities as an ICT trainer, specialized in the Java Programming Language. (Detailed content of the given training can be found in his Trainer CV, to obtain on simple request.) Enlarging his knowledge with new or updated topics is like a second nature and keeps him on top of the actual techniques.

Since February 2012, E. took the lead in the new open source project of BeanPole: MailMarket, developed by him with the support of 4 fresh junior developers. After the first stable release of MailMarket he initiated a second open source project which is focused on Data Synchronization.

E. is ready for a new Java project, preferable in an Agile environment, where he can combine his in-depth technical knowledge with his excellent communication skills in Dutch, French and English.

Personal Details

Name: H.
First Name: E.
Nationality: Belgian
Children : three
Date of birth: 22/12/1966
Place of birth: Borgerhout (Antwerp)
Living in Herzele (East Flanders)

Skills

(expert = 5/5, very good (4/5), good (3/5), average (2/5), basics (1/5))

Object Oriented:	
- JEE Design Patterns	good
- Object Oriented Design (OOD)	good
- Object Oriented Programming (OOP)	very good
- Unified Modeling Language (UML)	very good
- Java (see below)	
Java / Middleware:	
- Weblogic	average
- JBoss, Tomcat, Jetty	good
- Java Enterprise Edition (JEE)	very good
- Java Standard Edition (JSE)	expert
- Jakarta-commons (Validator, Betwixt, Lang)	good
- Enterprise JavaBeans (EJB3.0)	very good
- Basics of Object/Relational Persistence	expert
- Spring 3, Spring Security, Spring IOC, Spring Batch	good
- Hibernate 3	good
- Java Messaging Service (JMS)	very good
- Remote Method Invocation (RMI)	very good
- Junit	very good
- Abstract Window Toolkit (AWT), Swing	good
- Eclipse, NetBeans	very good
- CORBA	good
- Java Web Services (SOAP, JAX-RPC)	good
- Java Security	very good
- Javadoc	expert
- Ant, Maven	very good
- Android SDK	average
- JAXB	very good
- Log4J, SLF4J, Logback	good
Website development:	
- Java Server Pages (JSP)	expert
- Java Servlets	expert
- Jakarta Struts	very good
- HTML4, XHTML, Cascading Style Sheets (CSS2)	very good
- XML, XSL, XSLT, XSD	very good
- JDOM, SAX	good
- JavaScript	very good
- ASP.NET	basics

<i>Editors / IDEs:</i>	
- Eclipse, NetBeans	very good
<i>Version Control:</i>	
- Concurrent Versions System (CVS)	very good
- Subversion	very good
<i>Databases etc:</i>	
- JDBC	expert
- SQL, RDBMS	very good
- MySQL, SQL Server, Oracle 10g	good
<i>Software Development Methodologies</i>	
- Knowledge of methodologies such as AUP, RUP, SCRUM, XP, ...	good
<i>Other:</i>	
- Windows, Linux	very good
- C#.NET, Visual Basic .NET	basics

Projects

BeanPole (10/2006 – Present)

Since October 2006, E. is working on different projects for BeanPole, a company specialising in Java Training, Consultancy and Development, as well for the Internal Software Development Department as for the Professional Services Department.

His main projects were:

As JAVA DEVELOPER (10/2006 – Present)

Open source data synchronization framework (05/2012 – present)

The main goal of the project is to develop a framework that synchronizes data, which means every file type, between a number of devices and/or different operating systems, where the initiative can come from the server or one of the client devices.

The library has a basic design, write once run anywhere (one of the basic principles of Java), that makes it possible to work with any mobile client or web application framework. It consists out of several Maven modules with specific responsibilities. The modules are built as light and generic as possible, to make sure they can be integrated into existing projects without causing dependency conflicts or a large overhead.

As proof of concept we are developing an Android client, a web application in Apache Wicket and MySQL database management system

Keywords: Java EE 6, JAX-RS, Spring 3, Apache Wicket,
Hibernate, Android SDK, MySQL, XML, JSON

MailMarket (02/2012 – 05/2012)

BeanPole has chosen to build MailMarket, as an open source project, because we felt there was a need for such an application.

MailMarket is a Java application to send emails to a designated list. It's first intended as a desktop application that allows users to send emails to different mailinglists. Built out of different components -- allowing it to run on different environments, as desktop or server -- and use custom content store implementations.

The initial application is built as a Java Desktop application, allowing it to run on any platform that supports Java.

Features:

- Easy to use: Just follow the wizard
- Use your own mail account
- Import your contacts from CSV or LST
- Runs in the background
- Send HTML or Text mails
- Send to multiple mailing lists at the same time
- Save your mail(s) as template and re-use later
- Use the built-in ISP rules or add your own

Projecthome: <http://sourceforge.net/projects/mailmarket/>
Keywords: Java 7 Standard Edition, mail API, Swing, Xhtml/CSS,
XML

Project Vebis (10/2006 – 05/2007)

The project was set up to achieve competitive and strategic automatization of bunkering services. The core application needed a completely new design and implementation with the latest techniques, so that it can support the whole supply chain and back office. Manage and follow up (real time) on orders, invoices and deliveries, HR management, planning and technical maintenance are some of the main functions for the daily work. On the other hand there are features to support decision making and strategic choices. Main features here are cost accounting, statistics and real time rates.

Keywords: JSE 1.5, JUnit, Subversion, Ant, JavaBeans, Java Security, JDBC,
SQL, XML, Xhtml/css, EJB 2.1, JMS, JNDI, RMI, Corba, Servlets, JSP

As JAVA TRAINER (05/2007 – 02/2012) . (detailed content of the given training can be found in his Trainer CV, to obtain on simple request.)

VDAB – CEVORA: Java Developer training (2011 - 2012)

Project description: Training Java Developer
Keywords: Java Basics, Java Advanced, JUnit, Subversion, JavaBeans, Java Security, SQL, JDBC, Xhtml/css, XML, Servlets, JSP, coaching exercises, mock exam for OCPJP certification, Certification OCPJP

VDAB – CEVORA: JEE training: annual training (2007 – 2011)

Project description: Training Java Enterprise Developer
Keywords: Java Basics, Java Advanced, Maven, JUnit, Subversion, JavaBeans, Java Security, SQL, JDBC, Xhtml/css, JavaScript & Ajax, XML, Java & XML, Servlets, JSP, Spring Core, Spring MVC, JPA/Hibernate, Spring Enterprise, EJB 3.0, coaching exercises, mock exams for OCPJP certification, Certification OCPJP (former SCJP)

HDP-AristAgroep: Customized training :Java – Web (2010 – 2011 - 2012)

Project description: Retraining employees
Keywords: Java Basics, Java Advanced, Ant, JUnit, Servlets, JSP, JSF, EJB 3.0, Java Script, Ajax,

CIP vzw - Customized training: Java (04/2010 – 09/2010)

Project description: Retraining employees from Cobol to Java
Keywords: Java Basics, Java Advanced, JDBC, Java & XML, JavaScript & Ajax, Spring Core, JSF

Stad Antwerpen: Customized training: JavaScript & Ajax (03/2009)

Project description: Training web developers city of Antwerp.
Keywords: JavaScript & Ajax

Business Training: Customized training: J2EE en Struts (01/2009 – 02/2009)

Project description: Training for the Federal Government Finance department.
Keywords: J2EE, Struts

University Gent: Customized training: Java (01/2009 – 02/2009)

Project description: Training new employee
Keywords: Java Basics, Java Advanced, Servlets, JSP

Language skills

	Speaking	Writing	Reading
Dutch	Native	Native	Native
English	Expert	Expert	Expert
French	Very good	Very good	Very good
German	Basic	Basic	Basic

Availability

Full-time from September 1 2012

Education

- 2006

Bachelor informatics at Open Universiteit Nederland

Additional Courses

Devoxx Conference – European conference for Java Developers

December 10th - December 14th 2008

Several in-depth talks and ‘Tools in Action’ presentations.

Certification

Oracle Certified Professional Java SE 6 programmer



PROFICIENCY PROFILE™



Assessment Result for:

Date: **07/08/2012**

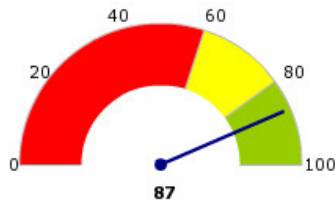
Subject: **JAVA/SPRING FRAMEWORK - Remote**

Client: **Aston Carter Ltd**

This assessment was self-administered and not taken under supervised conditions.

Score: 87

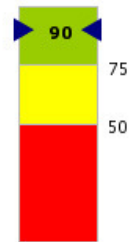
Strong 80-100
Proficient 60-79
Weak 1-59



Eddy has achieved an overall score of 87 across all sub-skills in this subject.

Percentile: 90%

Top 25%
Above Average
Bottom Half



Eddy has scored higher than 90% of all test takers in this subject.

Subject Analysis:

Sub-Skills	Weak	Proficient	Strong
Accessing Resources Using JNDI and Resource Injection	██████████		
Application Deployment		██████████	██████████
Asynchronous Integration Using Messaging and JMS		██████████	██████████
Building and Using Web Services		██████████	██████████
Design Patterns		██████████	██████████
Enterprise Java Beans 3.0		██████████	██████████
Java Basic Architecture		██████████	██████████
Using XML in Enterprise Applications		██████████	██████████
Web Server Programming Using Servlets		██████████	██████████
Spring: Aspect-Oriented Programming		██████████	██████████
Spring: Configuration		██████████	██████████
Spring: Container		██████████	██████████
Spring: Inversion of Control and Dependency Injection		██████████	██████████
Spring: Testing		██████████	██████████
Spring: The Spring Architecture		██████████	██████████

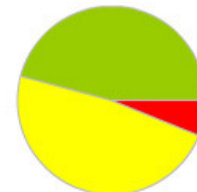
Work Speed/Accuracy:



Eddy has demonstrated average speed in analyzing and answering the questions.

Subject Coverage: 94%

Strong 46%
Proficient 48%
Weak 6%



Eddy has demonstrated a proficient or strong level of knowledge in 94% of the subject matter.

Application Ability:



Eddy has demonstrated significant ability to apply his/her knowledge to practical applications.

IKM assessments are designed to measure overall proficiency in a subject and depth of knowledge in specific sub-topics. This score report does not provide a criterion-referenced interpretation, pass/fail score or standard of performance. Please note that test results, in isolation, are not pure predictors of success in employment or any given role. Other indicators, such as prior experience, references and interviews, should be considered prior to any employment or business decisions.

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