



# Curriculum Vitae

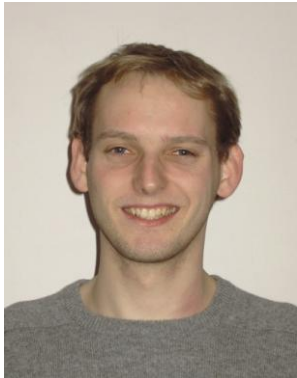
**S.V.**

## Java/JEE developer

### Executive summary:

A result-driven software engineer with strong technical background in Java technologies, database programming and Web development. As Sun Certified Programmer Steven Vossaert is eager to deploy his knowledge and enthusiasm into an exciting Java-project. Steven is a silent hard working perfectionist and team-player.

### Personal Details

	<p>Name: V. First Name: S. Nationality: Belgian Children : None Date of birth: 17/08/1979 Place of birth: Eeklo</p>
---	---

### Projects

#### ***HDP (15/07/2008 – 19/09/2008)***

Extensive Java training to 4 new junior Java developers. Topics: Java Essentials, Java Advanced, JUnit, JavaScript, Servlets, JSP (Java Server Pages) and JSF (Java Server Faces)

#### ***KLIP/DFC/Eandis (01/06/2008 – 15/07/2008)***

Kabel en Leidingen Informatie Platform. Setting up a small GIS project based on Majas.

***VMM – Vlaamse Milieumaatschappij (28/02/2008 – 30/05/2008)***

Testing, further development and bug fixing of AWIS (Afvalwater InformatieSysteem), a geographical information system (GIS) developed in J2EE.

Technologies: Java, J2EE, Luciad, WMS, WFS, Lucy, Luciad Map

***Gemeenschapsscholen Gent (software development by BeanPole) (01/08-02/08)***

Registration system with EID. Technologies used: JPA, EID, EJB3.0 on JBoss, Swing, RMI, PostgreSQL, Jakarta-commons (Validator, Betwixt, Lang), MIG-Layout

***Cevora/VDAB/BeanPole (12/07-01/08)***

Internet Banking Application as final exercise of the Java Enterprise Developer Course  
Keywords: https, EID implementation, different user-interfaces (GSM/PDA/UMPC/Web), security, printable pdf-files with transaction information, Management Application ...

***Schoolprojects (2001-2006)***

- Game of life (VB)
- Drawing Application (VB)
- Restaurant Management (C++)
- Coding and decoding according to Vigenère (C++)
- Product management (C++, java)
- Activity Management System for Alumni (Java, JDBC, JSP)
- Music Catalogue Management System (C#, ADO.NET)

**Skills**

***Object Oriented:***

- J2EE Design Patterns
- Object Oriented Design (OOD)
- Object Oriented Programming (OOP)
- Unified Modeling Language (UML)
- Java (see below)

***Java / Middleware:***

- JBoss, Tomcat
- Java Enterprise Edition (JEE)
- Java Standard Edition (JSE)
- Java Server Pages (JSP)
- Java Servlets
- Jakarta Struts
- Jakarta-commons (Validator, Betwixt, Lang)
- Enterprise JavaBeans (EJB3.0),
- Java Message Service (JMS)
- Remote Method Invocation (RMI),
- JUnit (testing framework)
- Abstract Window Toolkit (AWT), Swing
- CORBA
- Java Web Services (SOAP, JAX-RPC)

- Java Security
- Javadoc
- Ant
- JSF

***Website development:***

- PHP, PHP Extension and Application Repository (PEAR)
- Java Server Pages (JSP)
- Servlets
- Struts/JSF
- HTML4, XHTML, Cascading Style Sheets (CSS2)
- XML, XSL, XSLT
- JDOM, SAX
- JavaScript

***Editors / IDEs:***

- Eclipse, NetBeans.

***Version Control:***

- Concurrent Versions System (CVS)
- Subversion

***Databases etc:***

- JDBC
- SQL, RDBMS
- MySQL, SQLServer, PostgreSQL

***Software Development Methodologies***

- Knowledge of methodologies such as AUP, RUP, SCRUM, XP, ...

***Other:***

- Windows, Linux
- C++, C, VB6, C#, ADO.NET
- Pascal
- Dreamweaver

**Language skills**

	Speaking	Writing	Reading
Dutch	Native	Native	Native
English	Good	Good	Good
French	Average	Average	Average
German	Basic	Basic	Basic

**Availability**

Full-time from June 20<sup>th</sup> 2009

**Education**

Industrial Science option Informatics (2001-2006 Hogeschool Gent)

**Additional Courses**

***Java Enterprise Developer***

May 2007- February 2008

Cevora/VDAB in cooperation with BeanPole

Main Subjects:

Java: Java 5, JDBC, Java Security, Servlets, JSP, EJB, Struts, RMI/CORBA.

UML, XHTML/CSS, JavaScript, SQL, XML, Design Patterns

**Certification**

***Sun Certified Programmer for the Java Platform, Standard Edition 5.0 (84%)***



**Sun Certified Programmer for the Java Platform, Standard Edition 5.0  
Examination Score Report**

**CANDIDATE:** S V  
**ADDRESS:**

**CANDIDATE ID:** SR3132638 **DATE:** January 04, 2008  
**REGISTRATION NUMBER:** P9ADUS536B **SITE NUMBER:** BL19  
**EXAM:** Sun Certified Programmer for the Java Platform, Standard Edition 5.0  
**SERIES:** 055

**Exam Results**

Your percentage score was determined by taking the overall number of correct answers divided by the total number of questions.

There are 72 questions in this exam. You answered 61 questions correctly which gives you a score of 84%.  
**PASSING SCORE: 59% YOUR SCORE: 84% TEST STATUS: Pass**

**Assessment Section**

This report shows the percentage of items in each section you answered correctly for the Sun Certified Programmer for the Java Platform, Standard Edition 5.0 exam. The following information is provided to give you feedback on your relative strengths on a per section basis.

<b>Section Analysis</b>	<b>Score %</b>
Declarations, Initialization and Scoping.....	100 %
Flow Control.....	72 %
API Contents.....	100 %
Concurrency.....	62 %
OO Concepts.....	80 %
Collections / Generics.....	90 %
Fundamentals.....	81 %

Certification testing is a means of measuring your knowledge and skill level. It can also be used to identify areas that need improvement and areas of strength. It can be used as a tool for further learning and future achievement.

Sun Educational Services offers a variety of tools to help you in your career. By logging on to our certification database, you can find scores for examinations you have taken, confirm or update your address, track your certification progress, and submit questions to the Sun Educational Services' Certification Department.

This assistance is available online at <http://www.certmanager.net/sun/>.

To help you further your growth and achievement in the Java language, Sun Educational Services offers a wide variety of instructor-led training (ILT), web-based training, and media-based training that can help you prepare for future certification examinations. You can find information on these offerings, as well as further information on certification examinations online at the Sun Educational Services Web site at: <http://suned.sun.com/US/certification/>.

*This examination was delivered at an Authorized Prometric Testing Center. To register for another Sun Microsystems exam login to <http://www.register.prometric.com>. To learn more about Sun Microsystems certification programs visit*