

Goubard Anthony



Leerdamhof 247
1108 BW Amsterdam, The Netherlands

Tel.: +31 20 697 02 33

E-mail: anthony.goubard@japplis.com

Age: 37 years old

Nationality: French

Web site: <http://www.japplis.com>

Blog: <http://www.jroller.com/agoubard>

EDUCATION

2003 Sun Java certified developer (137/155).

2003 NT2 Exam Programma II.
Official exam for Dutch as second language.

2002 Sun certified programmer (93%).

1996 **DIIC** (Diplôme d'Ingénieur en Informatique et téléCommunication)
IFSIC, university of Rennes I, France .
Equivalent to a post graduate degree in computer science.

1993 **DEUG A** (BAC + 2 en Maths, Physiques et informatique).
University of Maine, Le Mans, France.
Equivalent to a bachelor's degree in maths, physics and computer science.

EXPERIENCE

2009 **Senior Software engineer** at AMC (Amsterdam Medische Centrum) from November 2009 until now.

Development of a intern web site and of new applications in their client software.

Technologies used: Spring Framework, JavaEE6, JPA 2, Hibernate, SCRUM, Maven 2, Swing, Hudson, Sonar, HL7, IcePDF, JGoodies.

2009 Released Japplis Website Optimizer Lite 1.0. <http://website-optimizer.japplis.com/lite/>

2009 Released web sites <http://learn-language.japplis.com> , <http://translator.japplis.com> and <http://effects.japplis.com>

2009 Updated softwares: JLearnIt 5.0, XINS 2.2, Ant Commander 1.4, Decoration 1.2, Discotheek 1.2, Japplis Website Optimizer 2.0.

2009 Development of Japplis Speech, an online text-to-speech application: <http://speech.japplis.com>
Technologies used: FreeTTS, Self-developed framework.

- 2008 **Senior Software Engineer and Solution Architect** at PensioenPage from February 2008 until December 2008. Development of web services as freelance.
Technologies used: XINS, Ant, Lucene, XSLT, Java 5, Mule.
- 2008 Development of Japplis Website Optimizer: <http://website-optimizer.japplis.com>
Technologies used: YUI-compressor, Jericho HTML, Self-developed framework.
- 2008 Development of Japplis Toolbox, a collection of utilities for developers: <http://toolbox.japplis.com>
Technologies used: Commons-codec, NetBeans plug-in, Self-developed framework.
- 2007 Development of Decoration, a photo editor: <http://decoration.japplis.com>
Technologies used: Java SE 5, Swing application framework, Java2D, SwingX
- 2007 Development of the web site <http://www.japplis.com>
- 2004 **Senior Software engineer** at Wanadoo from March 2004 until September 2007 in The Netherlands.
Wanadoo has been renamed to Orange Nederland Breedband in 2006.
Development of XINS (<http://www.xins.org>). XINS is an open-source Web Services framework. The project started in 2002 and I became the main developer of it in 2004. I added new features, unit tests, examples and documentation.
Presentation of the XINS framework at Javapolis in 2006.
Development of part of the back-end part for the Wanadoo Registration Channel.
Development of several Web Services used internally or by partners.
Technologies often used: JDK1.4, XSLT, Ant, Servlet, HttpClient, Log4J, JUnit, XML, NetBeans, OpenOffice and Docbook.
Other technologies used: Spring framework, HttpUnit, Generics, Swing, Cobertura, PMD, FindBugs, CheckStyle, Groovy, Maven 2, JMeter, LDAP, CVS, SOAP, WSDL, XML Schema, XPath, Ajax, Dojo toolkit, JSON, REST, XML-RPC, Jameleon, ESB, SOA, Windows Installer.
- 2003 Development of Ant Commander (<http://www.antcommander.com>).
Ant Commander is a file manager written in Java (Java 1.4) and using Swing, Ant and Apache commons-vfs.
- 2003 Development of JLearnItME (<http://www.jlearnit.com/jlearnitme>).
JLearnItME is a Java ME (MIDP 1.0 and MIDP 2.0) multilingual dictionary.
A part of the code is based on JLearnItPDA which was developed for Palm OS and Pocket PC using the SuperWaba VM.
- 1999 **Software engineer** at Tryllian from March 99 until May 2003 in The Netherlands.
Development of an Agent Development Kit (<http://www.tryllian.org>).
Team lead of the AFC (part of the ADK). 3 persons in the team.
Development of Gossip, a search application written with Swing and using agents.
Development of a Servlet to visualize the agents in our system.
As most of my colleagues were Dutch, I also learned Dutch while working.
Technologies used: JDK 1.2, Swing, Docbook, Ant, Servlet, JUnit, JMS, EJB, InstantDB, Derby and SNMP
- 1998 Development of JLearnIt (<http://www.jlearnit.com>)
JLearnIt is a multilingual dictionary written in Java (Java 1.2) that also helps to learn new vocabulary. JLearnIt is a Swing application.

1996 Intranet Ingénieur at FISystem from december 96 to june 98.

Development of a client/server application at Dassault Aviation. This application allows to upload documents (files and data) on a server. The information is stored in a database and the document is saved in a special directory.

Technologies used: JDBC, sockets, Servlet, AWT and ZIP.

1996 Realisation during a four month placement at British Telecom Laboratories in England of a whiteboard Applet using Java 1.0 and HORB for the communication.

Learned: Java, English language, UNIX, client-server applications with Java and HTML.

COMPUTER SKILLS

Operating systems:

Windows, Unix.

Technologies:

Advanced: Java, Swing, Java SE, Java ME, Java EE , Spring, Ant, Maven, HTML, XSLT, JUnit, Servlet, SOA, XML, Java2D, Jmeter, NetBeans.

Basic: CSS, SQL, Tomcat, Ajax, Eclipse.

Additional information

French level: read, spoken, written (fluent).

English level: read, spoken, written (good).

Dutch level: read, spoken, written (good).

Spanish level: read school (beginner).

Hobbies : squash, windsurf, swimming, running and synthesizer.

Driving licence.