

CURRICULUM VITAE

PERSONAL INFORMATION

Name **Jan VAN DEN BERGH**
Address **Craenevenne 61, 3600 Genk, Belgium**
Telephone **0495/77.40.47**
Email Jan.VandenBergh@uhasselt.be
Nationality Belgian
Date of birth 28.09.1977
Last update November 3, 2010



WORK EXPERIENCE

- Dates (from-to) 01/01/2007 - ...
• Name and address of employer Hasselt University, Agoralaan - Gebouw D, 3590 Diepenbeek, Belgium
• Type of business or sector Academic research and education
• Occupation or position held Senior researcher (postdoctoraal navorsers IBBT-IOF)
• Main activities and responsibilities Writing project proposals, guiding and performing research within the field of computer science, human-computer interaction. My main topics are supporting multi-disciplinary user-centered design and development through tools and processes, model-based user interface design. My other activities include guiding graduate and undergraduate students with their projects and courses within the field of computer science.
- Dates (from-to) 01/08/2005 - 31/12/2006
• Name and address of employer Hasselt University, Agoralaan - Gebouw D, 3590 Diepenbeek, Belgium
• Type of business or sector Academic research and education
• Occupation or position held Researcher
- Dates (from-to) 01/08/1999-31/7/2005
• Name and address of employer Limburgs Universitair Centrum (Hasselt University), Universitaire Campus - Gebouw D, 3590 Diepenbeek, Belgium
• Type of business or sector Academic research and education
• Occupation or position held Research Assistant

EDUCATION AND TRAINING

- Dates (from-to) 2001-2006
Name and type of organization transnational University of Limburg <http://www.tul.edu>
Principal subjects/occupational skills covered Performing research within the field of computer science, human-computer interaction: primary subject: design of context-sensitive interactive applications for mobile and embedded systems
Title of qualification awarded PhD in Sciences – Computer Science
National level of qualification Doctor in de wetenschappen: informatica
- Dates (from-to) 1999-2001
Name and type of organization Limburgs Universitair Centrum <http://www.luc.ac.be>
Principal subjects/occupational skills covered Performing research within the field of computer science, computer graphics (morphing) and human-computer interaction (development of user interfaces for embedded systems)
Title of pursued qualification Phd in Sciences (Computer Science)

<ul style="list-style-type: none"> • Dates (from–to) 	<p>1997–1999</p>
Name and type of organization	University of Maastricht http://www.unimaas.nl
Title of qualification awarded	Master of Science – Knowledge Engineering, option Computer Science/Multimedia
National level of qualification	Doctorandus Kennistechnologie (The Netherlands), Licentiaat Toegepaste Informatica (Belgium)

<ul style="list-style-type: none"> • Dates (from–to) 	<p>1995–1997</p>
Name and type of organization	Limburgs Universitair Centrum http://www.luc.ac.be
Title of qualification awarded	Kandidaat Informatica

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE

Dutch

OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills

English	French
Excellent	Excellent
Good	Basic
Good	Basic

TECHNICAL SKILLS AND COMPETENCES

- Programming Languages

Skill level	Language
Good	Java, C#, C++, C, Pascal, CSS, XHTML, XForms
Basic	Visual Basic, bash, php, SQL, PROLOG, Lisp, JavaScript

- Design notations

Skill level	Package
Excellent	ConCurTaskTrees, UML 2.0 (Superstructure Specification)
Good	UML 2.0 (activities, use cases, class and structured class diagram)

OTHER SKILLS AND COMPETENCES

- Presentations

Experience in private and public presentations: presented most published papers of which I was first or second author

- Project management

work package lead in three IBBT projects, performing and guiding research in multiple applied, basic and fundamental research projects (IWT O&O, IWT SBO, FWO), involved in writing proposals for IBBT (GBO, ICON, ISBO), IWT (SBO, O&O), EU (EFRD, FP7, ITEA2)

- Teaching

Computer science courses at Hasselt University and transnational University of Limburg. Now coordinating company traineeships and assisting in several courses: advanced software engineering, object-oriented programming, tools and technologies for user interfaces and user-oriented system development. (For more details see <http://research.edm.uhasselt.be/jvandenbergh/teaching.html>)

- Scientific

17 journal published papers (including LNCS), 19 published conference papers and 5 edited volumes. For more details, see http://www.edm.uhasselt.be/jan.van_den_bergh/

ADDITIONAL INFORMATION

DRIVING LICENCE

European Drivers licence B