JOHAN HARDY

Industrial Engineer

Avenue des thermes 72B/2, 4050 Chaudfontaine (Belgium). +32497197025 - hardy.johan@gmail.com

EDUCATION

2009 : Master in Engineering Science (Graduated with high honors) - Gramme Institute, Liège, Belgium.

Section: Industrial Science / Industry.

2003 : Secondary School Certificate - Collège Saint Joseph, Liège, Belgium.

Orientation: Latin, Mathematics, English and DutclWork History

2009 - today : Spacebel S.A. - Software Engineer.

2009: Internship at Montefiore Institute (Department of Electrical Engineering and Computer Science, University of Liège).

Master thesis: Implementation of the AX.25 protocol aboard the nanosatellite OUFTI-1

(http://www.oufti.ulg.ac.be). 2006: Social and technical trainee at the National Railway Company of Belgium (SNCB), Atelier de traction

Kinkempois (maintenance of rolling stock), Liège, Belgium LANGUAGES

- French (Mother language).
- English Reading, writing and speaking: advanced.
- **Dutch** Reading, writing and speaking: school knowledge.

COMPUTER SKILLS

• Proficient in

Microsoft Office Suite, Telelogic Rhapsody, Eclipse, Papyrus, Jenkins CI, svn, git.

C/C++, Java, Tcl/Tk, Python, OCL, UML, Acceleo, EMF, Xtext, Xtend.

Solidworks, MatLab, SimuLink, Siemens automation.

Sparc LEON2, LEON3, LEON4, PowerPC, Core8051.

• Good experience in

Unix Systems, VxWorks, rtems, Xtratum.

Eclipse Plug-in development, Maven.

Additional Training

2013: Eclipse Modeling by Olivier Provoust at Spacebel, Liège, Belgium

2012: Xtratum seminar by FentISS at Spacebel, Liège, Belgium

2012 : Topcased le résumé at Atos, Paris, France

2011: TargetLink basics for code generation and production in space industry at dSpace, Paris, France

2008 : Seminar Espace Horizon Qualité organized by Entreprise & Qualité ASBL at Technifutur, Sart-Tilman, BelgiumMISCELLANEOUS

Belgian nationality.

Date of birth: 13rd november 1985 (Liège).

Marital status: single.

Driving licence owner (since 2004).

Hobbies: soccer, spinning, enduro/all mountain, cinema, music, computer science, electronics, news and politics.

- 2009 today: Spacebel S.A. Software Engineer.
 - Maintenance of PROBA-2 flight software
 - Symetric Multi-Processing of PROBA-2 flight software
 - Radio Frequency Interference of VNREDSAT-1B Preliminary study
 - Time and space partitioning of PROBA-2 Flight Software
 - In-flight hosting of prototype application
 - TARANIS boot software, definition and deployment of the complete validation test bench
 - TARANIS boot software, involved from proposal, architecture, design to validation tests
 - Software Validation Facility architecture of Lunar Lander (phase B)
 - Assessment and acceptance of model based development tools in the scope of a high integrity autonomous rendez-vous and docking control system for ORCSAT study
 - Operational tests of PROBA-V OBSW
 - Reworking of Graphical User Interface of Vega OBC Simulator
 - Validation of Vegetation Instrument Manager of PROBA-V
 - Simulation of Mass Memory Unit of PROBA-V
 - Simulation of Vegetation Instrument of PROBA-V
 - Coding & testing of Mass Memory drivers of PROBA-V OBSW
 - Support, maintenance, integration, validation & qualification of Expert OBSW
 - Coding & testing of Power Conditioning and Distribution Unit of Expert OBSW
 - Coding & testing of the Timeline Generator and Post Flight Analysis tools of Expert mission
 - Coding of the Functional Validation Facility of Expert (European EXPErimental Re-entry Test-bed)

ARTICLES

2014 : J. Hardy, T. Laroche, P. Creten, P. Parisis, M. Hiller - Experimenting maintenance of flight software in an integrated modular avionics for space.