## Resume - Christophe Delord

	Personal data
Christophe Delord	Software Engineer
	Age: 49 year old – born in 331 PPM
	contact: <u>cdsoft.github.io</u> - <u>github/CDSoft</u> – <u>LinkedIn</u>
	Experience
Computer science	Computer Science Engineer
	Post Graduate Degree in Artificial Intelligence
	ENSEEIHT
	26 year experience (artificial intelligence, natural language processing, genetic algorithms, specification, design, unit testing,
	integration, validation, embedded computers, avionics, automotive)
	Technical Skills
Programming	<ul> <li>functional (Haskell, CaML, LISP),</li> <li>logic (Prolog),</li> </ul>
	<ul> <li>imperative (C, Ada, Pascal, Python, Lua),</li> </ul>
	<ul> <li>object (Java, C++, Eiffel, Pascal, Python),</li> <li>mathematics (FORTRAN, Xcas),</li> </ul>
	<ul> <li>low level (Assembleur (80x86, 680x0, SHARC, PowerPC, PIC32), PL/M)</li> <li>Web (HTML, Javascript),</li> </ul>
	<ul> <li>script (bash, Perl, Python , Lua , TCL)</li> </ul>
Methods	formal specification (event-B, Rodin), artificial intelligence,
Safety-critical standards Architecture	DO-178B (avionics), ISO 26262 (automotive) Intel (80x86), Motorola (680x0), VHDL, SHARC (2106x), PowerPC (MPC5554), Microchip (PIC32)
Operating Systems Version control	UNIX, GNU/Linux (Debian, Fedora, Shell, Perl, Python, Tcl/Tk, C,) Git
Publishing	LaTeX, reStructuredText, Markdown, Pandoc
	Patents
Dec. 20, 2019	Method and system for handling blind sectors of scanning layers of redundant sensors in a vehicle. See <u>patents.google.com</u> or <u>patents.justia.com</u>
	Professional Experience
Feb. 2017	EasyMile. Toulouse.
eb. 2017	
	<ul> <li>Real-time embedded software (C, Lua, Ethernet, CAN)</li> <li>Sensor (LiDAR) and environment (vehicle and moving obstacles) simulation (Haskell, Lua, Python, Ethernet, CAN, Linux)</li> </ul>
Personal project	Modeling and simulation
	Usage of functional programming ( <u>Haskell</u> ) to model and simulate critical real-time systems
	<ul> <li>strong static typing → type system proofs replace some integration activities</li> <li>pure functional programming → no side effect, determinism, testability</li> </ul>
Studies	Sopra
	Evaluation of formal methods ( <u>event-B</u> , <u>Rodin</u> )
	Usage of functional languages (Haskell, OCaml, F#) to model real-time embedded systems
Aug 2015 Jan 2017	Artificial intelligence applied to automatic unit test generation     Sopra for Airbus, Simulation. Toulouse.
Aug. 2015 - Jan. 2017	
	Real-time simulation for flight computers (Simics, Power PC, Linux, AFDX)
Sept. 2014 - Jan. 2017	Sopra for Airbus, Flight test. Toulouse.
	<ul> <li>A330 Neo flight tests optimisation. Study on the process and tools for the aircraft instrumentation.</li> <li>Wi-Fi network optimisation of the A350 flight test installation.</li> </ul>
	<ul> <li>Real-time Linux OS</li> <li>Study of a real-time physical parameter acquisition modules (Microchip PIC32 microcontroler, clock synchronisation, C).</li> </ul>
Sont 2014	Sopra for Thales Avionics. Toulouse.
Sept. 2014	Qualified ARINC 665 load generator - Design and code (C) - Evolution
Jul. 2014 - Aug. 2014	Sopra Group for Thales Optronique. Élancourt.
	Real-time modular test bench (design, code, tests) - real-time kernel in C++ (Windows and RTX) - modular and configurable by
	Python scripts
	(Windows, RTX, C++, embedded Python interpreter)
June 2014 - June 2014	Sopra Group for Liebherr-Aerospace. Toulouse
	Specification, design and code manual verification (KC 390, SW-LR)
June 2014 - June 2014	Sopra Group for Liebherr-Aerospace. Toulouse
	Unit testing (C, RTRT, SCADE, automatic test generation in Python, RTRT)
Mar. 2014 - May 2014	Sopra Group for Airbus. Toulouse.
	Flight Control SECondary Computer test (A350) (CMM level 3, DO-178B level A, Sharc Assembly, integration, validation, JScript, Pe Python, C).
Feb. 2014 - Feb. 2014	Sopra Spain for Fermax. Valencia, Spain.
	Study for a VoIP intercom with Sopra Valencia (VoIP, Microchip IC32 microcontroler, real-time, C).
Oct. 2013 - Mar. 2014	Sopra Group for Thales Avionics. Toulouse
	Qualified ARINC 665 load generator - Design and code (C) - Generic data formating system (symbolic description of data formats
	their relationships, automatic formating and generation).
Sept. 2012 - Nov. 2013	
Sept. 2012 - Nov. 2013	their relationships, automatic formating and generation). Sopra Group for Thales Optronique. Élancourt. Real-time modular test bench (design, code, tests) - real-time kernel in C++ (Windows and RTX) - modular and configurable by

	Sopra Group for Liebherr-Aerospace. Toulouse
Apr. 2012 - Oct. 2012	
	Onboard Maintenance System (OMS) simulator (DO-178B niveau B): - design, code and test of an OMS - graphic user interface to drive the BITE function of a LRU - ARINC 604 protocol over an ARINC 429 link - Python scriptable test environment - ARINC 604 protocol test
	<ul> <li>BITE LRU simulation (to test and validate the test environment) - Sphinx documentation project, automatic documentation generation (design, traceability matrices, test reports)</li> </ul>
	(Python, C, reStructuredText / Sphinx documentation, SVN, automatic documentation generation)
Jan. 2011 - Sept. 2012	Sopra Group for Airbus. Toulouse.
Jan 2011 Ochi 2012	Flight Control SECondary Computer (A350) (CMM level 3, DO-178B level A, Sharc Assembly, unit testing, integration, validation,
	JScript, Perl, Python, C, DSP simulation for performance and robustness validation).
	Microprocessor simulation (time and stack usage measure, Python, Optimized graph searched)
Jun. 2008 - Jan. 2011	Sopra Group for Thales Avionics. Toulouse/Paris.
	A320 flight control secondary computer redesign (DO-178B level A and D, MPC5554, Assembly, C and ADA, Specifications, Design, Code).
Mar. 2007 - Oct. 2008	Sopra Group for Airbus. Toulouse.
	Specification of an embedded Onboard/Ground communication system for Airbus (Wifi, GSM, VPN,).
Jan. 2007 - Feb. 2007	Sopra Group for Airbus. Toulouse.
	Unit testing for an Airbus embedded calculator (A400M), training of a testing team in India.
Jan. 2007 - Jul. 2007	Sopra Group. Toulouse.
	TOPCASED: Toolkit in OPen-source for Critical Application and SystEms Development, Safety study. Contribution to the AESE conference for the centenary of ENSEEIHT.
Nov. 2006 - Dec. 2006	Sopra Group for Airbus. Toulouse.
	Flight Warning Computer (A400M), coding rules and unit testing (DO-178B, Level B).
Mar. 2002 - Oct. 2006	Sopra Group for Airbus. Toulouse.
	Flight Control SECondary Computer (A380) (CMM level 3, DO-178B level A, Sharc Assembly, unit testing, integration, validation, TCL, Perl, Python, C, DSP simulation for performance and robustness validation).
	Microprocessor simulation (time and stack usage measure, Python, Optimized graph searched)
Oct. 2001 - Mar. 2002	Sopra Group for Airbus. Toulouse.
	Flight Control Primary Computer (A330/340) Validation (DO-178B, Level A, Intel Assembly).
May 2001 - Oct. 2001	Sopra Group for Airbus. Toulouse.
May 2001 Oct. 2001	Update of the Flight Warning System (A340) for a certification, update of the software life cycle (DO-178, Intel Assembly, PL/M, ADA).
W 1000 May 2001	
Jul. 1999 - May 2001	Sopra Group for Pierre Fabre Laboratories. Castres.
0 · 1000 · / 1000	Communication between data bases and distant PC (Unix, Shell, Perl, C).
Oct. 1998 - Jul. 1999	Sopra Group for CNRS. Labège.
	Correction and evolution of the "Accounting and Financial Management" application of the CNRS.
1997 - 1998	ENSEEIHT-IRIT. Toulouse.
	DEA training period and ENSEEIHT 3rd year: Modeling of the cognitive process of dialogue (Prolog, Speech Acts,).
	Personal Projects
<u>BonaLuna, LuaX</u>	Lua extension
	A small, standalone and extendable Lua interpretor providing portable scripting features for Windows, MacOS and GNU/Linux.
bang	Ninja file generator scriptable in LuaX
	Combine the speed of Ninja and the expressiveness of LuaX to write efficient build systems.
PP, ABP, Panda, UPP, ypp	Text preprocessor designed for Pandoc, Markdown and reStructuredText written in Haskell and Lua
	<ul> <li>text macros</li> <li>user defined macros</li> <li>diagrams</li> <li>scripts</li> <li>literate programming</li> </ul>
Functional specifications	Formal methods
	Functional languages (Haskell) used to formally describe and verify a system
PopF	Unsolicited Emails Filtering
	Statistical filter, POP3 Proxy
<u>PyLog</u>	First order logic and PROLOG in Python
	First order terms and variables, PROLOG inference engine, PROLOG to Python translator
TPG	Toy Parser Generator
110	A lexical and syntactic parser generator for Python (Recursive descendant parser, Attributed grammars, Abstract syntax tree
	building).
<u>SP</u>	Simple Parser
	Another lexical and syntactic parser generator for Python (Recursive descendant parser, Backtracking, Functional Programming, Abstract syntax tree building).
	Student Projects
1997 - 1998	ENSEEIHT - 3rd year Student
	ENSEEIHT/DEA training period (human dialogue simulation).
1996 - 1997	ENSEEIHT - 2nd year Student
	Compilation of a subset of C-language, execution in a virtual machine (Eiffel, C) Object oriented design and programmation (Eiffel)
	Expert Systems, Predicate Logic (Prolog)

	Operating systems, client/server (HTTP server) (Unix, C)
	Hardware (calculator, pipeline,) (VHDL)
1995 - 1996	ENSEEIHT - 1st year Student
	Hardware, microprocessor (and biprocessor) design and simulation in C++ (as a personal project)
	Cryptography (C)
	Expert Systems (Lisp)
Taxia	Embedded computers in a taxi
	Event programming, Gui, C++, assembly.
Hardware, simulation	Biprocessor simulation (see 1st year)
	(C++, HP48), Schip-48 virtual machine and disassembler (C)
	Other Experiences
Summer 1993 1993 - 1998	Development of a data-base software for pupil registration management Private lessons (Mathematics, Physics, Computer Science)
	Education
1997 - 1998	Post Graduate Degree in Artificial Intelligence
	ENSEEIHT-IRIT, Toulouse
1995 - 1998	Computer Science Engineer (10th)
	ENSEEIHT, Toulouse
1998	Test Of English for International Communication (820/990)
	Toulouse
1994 - 1995	Two year degree in Mathematics and Physics
	Paul Sabatier University, Toulouse
1994	Cambridge Examinations (First Certificate in English)
	Lycée Pierre de Fermat, Toulouse
1993 - 1994	Preparatory classes
	Lycée Pierre de Fermat, Toulouse
	Publications
Sep. 1998	Christophe Delord. Actes de langage et jeux de dialogue.
	Human dialogue simulation. ENSEEIHT-IRIT, Toulouse, France
Sep. 1998	Christophe Delord. Actes de langage et jeux de dialogue.
	Introduction of a human dialogue simulation model. In Colloque Intelligence Artificielle et Complexité (I.A.C'98), Saint Denis University - Paris VIII
	Languages
French English German	Native Speaker Intermediate Working Knowledge