

# Resume - Christophe Delord

## Personal data

Christophe Delord

### Software Engineer

Age: 49 year old – born in 331 PPM

contact: [cdsoft.codeberg.page](#) – [codeberg/cdsoft](#) – [github/CDSOft](#) – [LinkedIn](#)

## Experience

Computer science

### Computer Science Engineer

### Post Graduate Degree in Artificial Intelligence

### ENSEEIH

26 year experience (artificial intelligence, natural language processing, genetic algorithms, specification, design, unit testing, integration, validation, embedded computers, avionics, automotive...)

## Technical Skills

Programming

- functional (**Haskell**, CaML, LISP),
- logic (**Prolog**),
- imperative (**C**, Ada, Pascal, **Python**, **Lua**),
- object (Java, **C++**, Eiffel, Pascal, **Python**),
- mathematics (FORTRAN, Xcas),
- low level (Assembleur (80x86, 680x0, SHARC, PowerPC, PIC32), PL/M)
- Web (HTML, Javascript),
- script (bash, Perl, **Python**, **Lua**, TCL)

Methods

Safety-critical standards

Architecture

Operating Systems

Version control

Publishing

formal specification (event-B, Rodin), artificial intelligence, DO-178B (avionics), ISO 26262 (automotive) Intel (80x86), Motorola (680x0), VHDL, SHARC (2106x), PowerPC (MPC5554), Microchip (PIC32) UNIX, GNU/Linux (Debian, Fedora, Shell, Perl, Python, Tcl/Tk, C, ...)  
Git  
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 [patents.google.com](#) or [patents.justia.com](#)

## Professional Experience

Feb. 2017 - ...

### EasyMile. Toulouse.

- Real-time embedded software (C, Lua, Ethernet, CAN)
- Sensor (LiDAR) and environment (vehicle and moving obstacles) simulation (Haskell, Lua, Python, Ethernet, CAN, Linux)

Personal project

### Modeling and simulation

- Usage of functional programming ([Haskell](#)) to model and simulate critical real-time systems
  - strong static typing → type system proofs replace some integration activities
  - pure functional programming → no side effect, determinism, testability

Studies

### Sopra

- Evaluation of formal methods ([event-B](#), [Rodin](#))
- Usage of functional languages (Haskell, OCaml, F#) to model real-time embedded systems
- Artificial intelligence applied to automatic unit test generation

Aug. 2015 - Jan. 2017

### Sopra for Airbus, Simulation. Toulouse.

- Real-time simulation for flight computers (Simics, Power PC, Linux, AFDX)

Sept. 2014 - Jan. 2017

### Sopra for Airbus, Flight test. Toulouse.

- A330 Neo flight tests optimisation. Study on the process and tools for the aircraft instrumentation.
- Wi-Fi network optimisation of the A350 flight test installation.
- Real-time Linux OS
- Study of a real-time physical parameter acquisition modules (Microchip PIC32 microcontroller, clock synchronisation, C).

Sept. 2014

### Sopra for Thales Avionics. Toulouse.

Qualified ARINC 665 load generator - Design and code (C) - Evolution

Jul. 2014 - Aug. 2014

### Sopra Group for Thales Opttronique. Élanecourt.

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, Perl, Python, C).

Feb. 2014 - Feb. 2014

### Sopra Spain for Fermex. Valencia, Spain.

Study for a VoIP intercom with Sopra Valencia (VoIP, Microchip IC32 microcontroller, real-time, C).

Oct. 2013 - Mar. 2014

### Sopra Group for Thales Avionics. Toulouse

Qualified ARINC 665 load generator - Design and code (C) - Generic data forming system (symbolic description of data formats and their relationships, automatic forming and generation).

Sept. 2012 - Nov. 2013

### Sopra Group for Thales Opttronique. Élanecourt.

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)

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| Apr. 2012 - Oct. 2012  | <p><b>Sopra Group for Liebherr-Aerospace. Toulouse</b></p> <p>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 - BITE LRU simulation (to test and validate the test environment) - Sphinx documentation project, automatic documentation generation (design, traceability matrices, test reports)</p> <p>(Python, C, reStructuredText / Sphinx documentation, SVN, automatic documentation generation)</p> |
| Jan. 2011 - Sept. 2012   | <p><b>Sopra Group for Airbus. Toulouse.</b></p> <p>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).</p> <p>Microprocessor simulation (time and stack usage measure, Python, Optimized graph searched)</p>   |
| Jun. 2008 - Jan. 2011  | <p><b>Sopra Group for Thales Avionics. Toulouse/Paris.</b></p> <p>A320 flight control secondary computer redesign (DO-178B level A and D, MPC5554, Assembly, C and ADA, Specifications, Design, Code).</p>   |
| Mar. 2007 - Oct. 2008  | <p><b>Sopra Group for Airbus. Toulouse.</b></p> <p>Specification of an embedded Onboard/Ground communication system for Airbus (Wifi, GSM, VPN, ...).</p>  |
| Jan. 2007 - Feb. 2007  | <p><b>Sopra Group for Airbus. Toulouse.</b></p> <p>Unit testing for an Airbus embedded calculator (A400M), training of a testing team in India.</p>  |
| Jan. 2007 - Jul. 2007  | <p><b>Sopra Group. Toulouse.</b></p> <p>TOPCASED: Toolkit in OPen-source for Critical Application and SystEms Development, Safety study. Contribution to the AESE conference for the centenary of ENSEEIHT.</p>  |
| Nov. 2006 - Dec. 2006  | <p><b>Sopra Group for Airbus. Toulouse.</b></p> <p>Flight Warning Computer (A400M), coding rules and unit testing (DO-178B, Level B).</p>  |
| Mar. 2002 - Oct. 2006  | <p><b>Sopra Group for Airbus. Toulouse.</b></p> <p>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).</p> <p>Microprocessor simulation (time and stack usage measure, Python, Optimized graph searched)</p>   |
| Oct. 2001 - Mar. 2002  | <p><b>Sopra Group for Airbus. Toulouse.</b></p> <p>Flight Control Primary Computer (A330/340) Validation (DO-178B, Level A, Intel Assembly).</p>   |
| May 2001 - Oct. 2001   | <p><b>Sopra Group for Airbus. Toulouse.</b></p> <p>Update of the Flight Warning System (A340) for a certification, update of the software life cycle (DO-178, Intel Assembly, PL/M, ADA).</p>  |
| Jul. 1999 - May 2001   | <p><b>Sopra Group for Pierre Fabre Laboratories. Castres.</b></p> <p>Communication between data bases and distant PC (Unix, Shell, Perl, C).</p>   |
| Oct. 1998 - Jul. 1999  | <p><b>Sopra Group for CNRS. Labège.</b></p> <p>Correction and evolution of the "Accounting and Financial Management" application of the CNRS.</p>  |
| 1997 - 1998  | <p><b>ENSEEIH-IRIT. Toulouse.</b></p> <p>DEA training period and ENSEEIHT 3rd year: Modeling of the cognitive process of dialogue (Prolog, Speech Acts, ...).</p>  |
| <b>Personal Projects</b>   |  |
| <a href="#">BonaLuna</a> , <a href="#">LuaX</a>  | <p><b>Lua extension</b></p> <p>A small, standalone and extendable Lua interpreter providing portable scripting features for Windows, MacOS and GNU/Linux.</p>  |
| <a href="#">bang</a>   | <p><b>Ninja file generator scriptable in LuaX</b></p> <p>Combine the speed of Ninja and the expressiveness of LuaX to write efficient build systems.</p>   |
| <a href="#">PP</a> , <a href="#">ABP</a> , <a href="#">Panda</a> , <a href="#">UPP</a> , <a href="#">ypp</a> | <p><b>Text preprocessor</b> designed for <a href="#">Pandoc</a>, Markdown and reStructuredText written in <a href="#">Haskell</a> and <a href="#">Lua</a></p> <ul style="list-style-type: none"> <li>• text macros</li> <li>• user defined macros</li> <li>• diagrams</li> <li>• scripts</li> <li>• <a href="#">literate programming</a></li> </ul>  |
| <a href="#">Functional specifications</a>  | <p><b>Formal methods</b></p> <p>Functional languages (Haskell) used to formally describe and verify a system</p>   |
| <a href="#">PopF</a>   | <p><b>Unsolicited Emails Filtering</b></p> <p>Statistical filter, POP3 Proxy</p>   |
| <a href="#">PyLog</a>  | <p><b>First order logic and PROLOG in Python</b></p> <p>First order terms and variables, PROLOG inference engine, PROLOG to Python translator</p>  |
| <a href="#">TPG</a>  | <p><b>Toy Parser Generator</b></p> <p>A lexical and syntactic parser generator for Python (Recursive descendant parser, Attributed grammars, Abstract syntax tree building).</p>   |
| <a href="#">SP</a>   | <p><b>Simple Parser</b></p> <p>Another lexical and syntactic parser generator for Python (Recursive descendant parser, Backtracking, Functional Programming, Abstract syntax tree building).</p>   |
| <b>Student Projects</b>  |  |
| 1997 - 1998  | <p><b>ENSEEIH- 3rd year Student</b></p> <p>ENSEEIH/DEA training period (human dialogue simulation).</p>  |
| 1996 - 1997  | <p><b>ENSEEIH- 2nd year Student</b></p> <p>Compilation of a subset of C-language, execution in a virtual machine (Eiffel, C)</p> <p>Object oriented design and programmation (Eiffel)</p> <p>Expert Systems, Predicate Logic (Prolog)</p>  |

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