Résumé: Lilian Besson

Other language(s)

This page is in *english*. Maybe you would like to see it in french. I'm trying to keep those two files absolutly equivalent. A **PDF** version is also available CV_Lilian_BESSON.en.pdf

Contact address

First name: Besson

Last name: Lilian

Email: lilian[.]besson[@]ens-cachan[.]fr (remove the brackets)

· Address (postal)

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Mr Lilian Besson,
Chambre B216,
70, rue Camille Desmoulins,
94230 - Cachan,
France
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Application

From 1 Frebruary Second year MSc research internship. In Computer Science or Mathematics; 2014 to 31 August

2014:

Prefered locations: USA, UK, Canada, Sweden, Norway, Finland, Danmark;

Prefered research programming, differential equations, tropical algebras, time processes, parallel computation, GPU, cryptography,

domains: semantics, compilation.

Remark: no subvention is required.

Extra informations about me

Date of Birth: January 12 1993. Age: 20.

Current Status: Student at ÉNS de Cachan, in second year. Studying mathematics and Computer Science.

• Webpages:

- 1. my personal web pages:
 - either on the Cr@ns website : perso.crans.org/besson;
 - or on the ÉNS de Cachan CS department: www.dptinfo.ens-cachan.fr/~lbesson;
- 2. my bitbucket account lbesson, which hosts my programming project;
- 3. my Google Site website https://sites.google.com/site/naereencorp.

Spoken Languages

French: native;

English: fluent, speaking and writing, usual and scientific. TOEIC got in April 2012, with the mark :900/990:;

Spanish: beginner, speaking and writing, usual only;

Programming Languages

Basic: HTML, Assembly (Intel x86, MIPS, TI-83+), XML, Caml Light;

Intermediate: Maple, BASIC, Matlab & GNU/Octave and C (sequential computation), nVidia CUDA (parallel computation on

GPU);

Advanced: Python (2.7) (object oriented and scripting), Texas Instrument-BASICs (embedded languages for graphical

calculator), GNU Bash (scripting), OCaml (3.12) (functional language), LaTeX & reStructuredText (for slides,

web pages and articles).

Computer skills

Operating Microsoft Windows, Mac OS X, Android (2.2), GNU/Linux (with Angström, Ubuntu (11.10), Debian and

Systems: OpenWRT);

Text processing: LyX, LaTeX & LaTeX Beamer, Open Office & Libre Office & Microsoft Word, Markdown & reStructuredText;

Text editors: gEdit (Linux, Windows), Jota Text Editor (Android), GNU Nano (Linux);

Documentation OCamIDoc for OCamI, PyDOC & Sphinx for Python;

generators:

Net administration experience with net hardware and software, and net monitoring with GNU/Linux.

on Linux:

Miscellaneous

• Personal skills:

- good theoretical and practical background in maths, computer science, physics and chemistry;
- problem-solving and communication skills;
- good understanding and use of the actual web and generic technologies;
- eager to learn and develop new skills;
- · passionate of new technologies;

International some trips in Spain, Germany, Sweden, Italy, UK, Ireland, USA, Canada, Switzerland since 2004; experience:

Entertainment: painting, role playing game, theater, video games, cinema, programmation, fantasy litterature and poetry;

Sports: climbing, trek, mountain bike, swimming.

Academic Education

Currently (2012-2013): First-year MSc (Master)

- Mathematics MSc (Since Sept. 2012)
 - University(ies): ÉNS de Cachan & Paris Diderot University (Paris VII);
 - **Domain(s):** Complex analysis, probability and martingales, functional analysis and numerical optimization, *Partial Differential Equations* approximation.
 - Differential Equations approximati
- Computer Science MSc (Since Sept. 2012)
 - University(ies): ÉNS de Cachan & Paris Diderot University (Paris VII);
 - **Domain(s):** Functional programming and typing, cryptographic protocols, compilation, Markov chains and random algorithms, net programming, maching learning.

2011-2012: Third-year BSc (Bachelor, licence in French)

- Mathematics BSc (September 2011 to July 2012)
 - University(ies): ÉNS de Cachan & Paris Diderot University (Paris VII);
 - **Domain(s):** Functional analysis, integration, algebras, arithmetic, partial and ordinary differential equations, topology, differential geometry;
 - Mark: 15.2/20, magna cum laude.
- Computer Science BSc (September 2011 to July 2012)
 - University(ies): ÉNS de Cachan & Paris Diderot University (Paris VII);
 - **Domain(s):** Logic, semantics, cryptography, algorithmic, graph theory, lambda calculus, compilation, parallel computation, formal calculus;
 - Mark: 14.7/20, magna cum laude.
- TOEIC (english test) got with the mark 900/990.

BSc internship and thesis

Title: Finite volumes method on :nVidia: graphic cards, applied to solve the compressible Euler problem;

- Supervisor: Pr. Florian de Vuyst;
- **Description:** Math internship at CMLA (*Centre des mathématiques et de leurs applications*, ÉNS de Cachan math lab research), 5 months (February 2012 to July 2012).
- Abstract: General study of numerical solvers for differential equations and partial differential equations. Liner solver, first and second order, 1 2 and 3 D, with the VFFC method. Numerical simulation, sequential using :C: and
 - VTK, and parallel using nVidia CUDA. Interactive 2D simulation with :openGL:.
- **Published:** On my web page, the bachelor thesis, in French. Also published on the **IPOL journal** (Image Processing on Line), August 2012.

2010-2011 : Second-year BSc & Classe Préparatoire

• Classe Préparatoire, second year (MP*)

University(ies): Lycée Thiers (Marseille, France) & Aix-Marseille 1 University;

Studying: maths, chemistry, physics, engineering, computer science, philosophy, litterature, English and Spanish;

• Mark: 17.9/20;

, Rank: 1/33.

'Grandes Écoles' entrance exams

1. Accepted and matriculed at École Normale Supérieure de Cachan (July 2011)

Rank: 99/1200;

Matriculated: at the maths department, student with the special French status élève-normalien.

2. Accepted at École Polytechnique (July 2011)

Rank: 81/1900;

· Acceptance refused.

3. Accepted at École Centrale (Paris, Lyon, Marseille), Supélec, Supoptique (July 2011)

Rank: 6/2700;

· Acceptance refused.

4. Accepted at École Télécom Sud-Paris (July 2011)

• Rank: 2/890;

Acceptance refused.

2009-2010 : First-year BSc & Classe Préparatoire

• Classe Préparatoire, first year (MPSI)

University(ies): Lycée Thiers (Marseille, France) & Aix-Marseille 1 University;

Studying: maths, chemistry, physics, engineering, computer science, philosophy, litterature, English and Spanish;

Mark: 17.3/20;

Rank: 1/46.

'Grandes Écoles' entrance exams

• Accepted at École des Mines (at Alès) (July 2011)

Rank: 14/4000;

•

Mark: 18.2/20:

· Acceptance refused.

Other diplomas

- Driving license, got in Briançon (February 2012).
- High-scool certificate (French Baccalaureat) (June 2009)

University: Lycée d'Altitude (Briançon);

Mark: 15.7/20, magna cum laude;

Options: Scientific high-scool certificate with specialization in mathematics, and intensive theater.

Other research experience

MSc programming projects (2012-2013)

- MPRI Bomberman: a multiplayer Bomberman game with formal semantics and a open protocole (MPRI lecture 1-21.). On-line here on BitBucket lbesson/mpri-bomberman, or on thise web site publis/Bomberman.
- ANSI Colors: a Python 2 script and module to use colours in a terminal. Available for download on PyPi (about 650 download by now). Or also here on BitBucket Ibesson/ansi-colors, or on thise web site publis/ansi-colors/.

BSc programming projects (2011-2012)

- A small Tetravex game (with an automatic puzzle resolution), in **OCaml**, involving graphical programming and precise algorithmic work (second semester project);
- mocaml: an enhanced toplevel and an experimental IDE for OCaml, written in Bash and OCaml (for Windows and GNU/Linux). This
 project is dead now;
- C--: compiler from a subset of C to x86 assembler, with formal semantics, written in OCaml (first semester project);
- For Android apps :
 - 1. Syntaxical coloration and collaboration for Jota Text Editor (about 4 millions downloads!);
 - 2. Collaboration with **Romain Vernoux** for his OCaml Toplevel on Android app, a non-official project for the **OCaml** language, approved by the French institute in charge of the project (*INRIA*).

Second-year BSc research project (2010-2011)

Title: Tropical algebras & linear systems applied to mobility problems;

Supervisors: Agnès Borel (Lycée Thiers) & Pr. Glenn Merlet (Aix-Marseille I University);

Abstract: general study of tropical algebras, time processes (Petri nets and Markov chains). Dikjstra algorithm, tropical and time dependant implemented with Maple 12.

First-year BSc research project (2009-2010)

Title: The Chess board, a dynamic surface;

Supervisors: Dr. Yassine Dakhli (Lycée Thiers);

Abstract: implementation of a two players chess game, and of a simple AI (quite inefficient, naive and slow, but

functional). About 7000 lines of TI-Basic code, one of the biggest project for TI-82 calculator (an old one : 6

MHz, 28 Ko of RAM!).

Note

Sphinx and reStructuredTex

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Warning

Javascript and Google Analytics ®

I'm using Javascript, and some Django templating to integrate **Google Analytics** on those pages. To disable those tools, you just need to disable Javascript, probably with the preferences menu of your browser.