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)

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

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

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

Text editors: gEdit (Ubuntu, Windows), Notepad++ (Windows), Jota Text Editor (Android);

Documentation OCamlDoc for OCaml, PyDOC & Sphinx for Python;

generators:

Operating Microsoft Windows (Xp, Vista, 7), Mac OS X, Android (2.2), GNU/Linux (with Ångström, Ubuntu (11.10), Debian

Systems: and *OpenWRT*);

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

Those web pages are generated with the *tool* **Sphinx**, from reStructuredText source files. Remarks, bug issues, or questions can be asked on this page. Precision about copyrights, quoted trademarks and institutions are available on this page.

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.