Paul Dubois

20 Rydal Water, Hampstead road, NW13ED, London, United Kingdom Phone: +33 6 89 08 94 56 | Email: pauldubois98@gmail.com

EDUCATION

2018-2019: 3rd year BSc in Mathematics University College London

Courses: Functional Analysis, Graph Theory and Combinatorics, Algebraic Number Theory, Probability Measure Theory, Galois Theory, Multivariable Analysis, Elliptic Curves Differential Geometry*, Commutative Algebra*

2017-2018: 2nd year BSc in Mathematics University College London

Grade average: 82%

Courses: Real Analysis, Groups and Rings Algebra, Number Theory, Mathematical Methods IV Complex analysis, Linear Algebra, Fluids Mechanics, Mathematical Methods III Probability and Statistics*

2016-2017: 1st year BSc in Mathematics University College London

Grade average 86% (rank 6) *Undergraduate 1st year Prize in Mathematics* (delivered to top 10 students) Courses: Analysis I and II, Algebra I and II, Math. Methods I and II, Applied Math., Newtonian Mechanics

2015-2016: 12th Grade at Jean-Pierre Vernant High School, Pins-Justaret (France)

French scientific Baccalaureate, math specialty - with highest honors (Mention Très Bien)

2014-2015: 11th Grade at High School

Jan 2015- July 2015: at International School of Boston (US) Sept 2014- Dec 2014: at Jean-Pierre Vernant High School (France) Scholarship Aptitudes Test (SAT), Score in math: 740/800 (top 3%)

RESEARCH EXPERIENCE

Jan-Mar 2018: Research Assistant for Susana Vasserman (PhD Candidate at Harvard University,

Economics Department) doing Textual Data Analysis with Python

Aug-Sep 2017: Internship on artificial intelligence & logic at research lab in computer science "IRIT"

of University of Toulouse (France) under supervision of Professor Martin Strecker

Feb 2017: Winner of Innovation Competition «Innovez» of the French scientific review

"Science et Vie Junior" for a Morse decoding machine (SVJ n°329) - 1000€

2013-2016: Member of High School Mathematics Club "Math-en-Jean"

Research & presentation in conferences

VOLUNTEERING AND WORK EXPERIENCE

Jun-Jul 2018: Kitchen clerk in the restaurant "La Plage", Venerque (France)
Jun-Jul 2017: Dishwasher in the restaurant "La Plage", Venerque (France)

Since 2014: Member an educative FabLab info@lèze: Give free courses to primary school students

Since 2011: European Scouting: Chief (since 2016), Leader of treetop patrol (2015-2016)

PROGRAMMING KNOWLEDGE

GitHub Page: https://pauldubois98.github.io/

- **Python**: Oriented Object Programming (OOP), Web scraping, Multi-Threading, Graphical Interfaces (with Tkinter & PyGame), Data analysis, general advanced knowledge
- **C/C++** (mostly for hardware electronics)
- **Java** (mostly for Android Apps)
- **HTML, CSS & JavaScript** (Web)
- **Latex** (and presentations with Beamer)

LANGUAGES

French: Native Speaker English: Fluent