# **Paul Dubois**

6 Weston Buildings, St Cross Road, OX1 3TJ, Oxford, United Kingdom Phone: +33 6 89 08 94 56 | Email: paul.dubois@new.ox.ac.uk

#### **EDUCATION**

### **MSci Mathematical Sciences, Oxford University**

2020-2021

Courses: Analytic Topology, Category Theory, Approximation of Functions, Theories of Deep learning,

Additive and Combinatorial Number Theory, Networks, Computational Algebraic Topology

# MSci Mathematics, University College London

2016-2020

Grade average 85%

<u>Key courses:</u> Probability, Measure Theory, Spectral Theory, Functional Analysis, Multivariable Analysis, Differential Geometry, Analytic Number Theory, Graph Theory and Combinatorics, Elliptic Curves, Commutative Algebra, High-Performance Computing, Evolutionary Games and Population Genetics <u>Research project</u> on Modular forms mod 2: "Governing Fields for the Hecke Algebra" <u>Talk</u> (1h, to ≈25 students) on random walks and minimal surface, presenting my own research 1st Prize for best presentation of 2<sup>nd</sup> year research project

Winner of undergraduate prize in mathematics in  $1^{st}$  year (ranked  $6^{th}$ )

### **EXPERIENCE**

#### Internship at Room Furnisher, in charge of the tech development Jul-Sept 2020 Improved and brought together open source projects to fit the needs of the startup Used python as a scripting language, and learnt to read documentations. Internship at Airbus, participated in creation of new digital tools Jun-Sept 2019 Designed interactive dashboards to monitor project progress using SQL, HTML, CSS, and JS Created python software to automate the data entry processes Make Harvard (Hackathon in Harvard) Feb 2020 Developed a headphone extension to change the perceive position of the sound Feb 2019 Make Harvard (Hackathon in Harvard) Developed hardware which translates real-life rotations into rotations in a modelling soft Oxford Hack (Hackathon in Oxford) Nov 2018 Developed a tool that merges information from many documents into a single document Porticode 3.0 (Hackathon in UCL) - Prize Winner Nov 2018 Created in 90's style website and game from scratch Research Assistant (at distance) for Susana Vasserman (PhD at Harvard, Eco. Dept.) Jan-Mar 2018 Doing Textual Data Analysis with Python **Research Assistant** for Pierre Dubois (Professor at Toulouse School of Economics) Nov 2017 Scrapping data for economic analysis of Antibiotic Resistance Internship on Artificial Intelligence & Logic under supervision of Professor Martin Strecker Aug-Sep 2017 Created A.I. using various techniques (such as Genetic Algorithms, Neural Networks...) Active member in educative FabLab Info@lèze 2014-Present Led workshops to teach secondary school students 3D modelling and web development.

## **TECHNOLOGY SKILLS**

**European Scouting** 

GitHub repository: <a href="https://github.com/pauldubois98">https://github.com/pauldubois98</a>

Web Page: <a href="https://pauldubois98.github.io/">https://pauldubois98.github.io/</a>

2011-Present

- Python: Oriented Object Programming (OOP), web scraping (with Requests, Ajax, or API), multi-threading, Graphical User Interfaces (GUI, with Tkinter & PyGame), data cleaning/formatting, data analysis (with Pandas, MatPlotLib, using Jupyter), High-Performance Computing (HPC, with Numba, NumPy, NumExpr, OpenCL), textual analysis Advanced knowledge overall
- HTML, CSS & JavaScript (produced smart web interfaces, such as interactive dashboards, web apps, and games)
- Julia fast mathematical computing, creation of public package ("ModularFormsModuloTwo")

Webmaster (since 2017), Chief (2016-2018), Leader of treetop patrol (2015-2016)

- Java & Kotlin (Used for Android Apps, e.g.: Cauchy-Crofton, used for applying an abstract math formula to real life)
- **C/C++** (Created a chat messenger desktop app to run over domestic network, also used for hardware electronics)
- Latex (and presentations with Beamer)
- Electronics using most common programmable microprocessors such as Arduino or ESP (created a wide range of objects from remote controlled boat to precision laser timer)
- Computer-Aided technologies (CAx) CAD (using OnShape) and CAM (doing 3D printing and laser cutting)

## **OTHERS**

French: Native Speaker English: Fluent