

LUC Blassel

PhD Student, interested in Machine learning in Biology

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📍 Paris, France

I am a PhD student in computational biology at the Institut Pasteur in France. I started with biology studies in AgroParisTech, a Parisian "Grande école" but quickly found my way to machine learning. In order to complete my M.Sc, I entered the Institut Pasteur as an intern, and found the fascinating world of academic research.

I have since continued on, entering a PhD program in computational biology, exploring the interface between biology, computer science and machine learning.

This really interdisciplinary experience drives me to further explore computational methods to resolve problems of a biological nature.

Experience

PhD Student, Institut Pasteur, Paris, France 2020–Present

Using machine learning with sequence data. With the ever growing quantity of high quality sequencing data, we are now able to develop methods to take advantage of this data. My PhD project follows 2 different axes: (1) Using machine learning to discover Drug resistance mutations in HIV (Continuation of the M.Sc project) (2) Search of a function space for sequence transformation functions that improve sequence mapping and alignment.

This PhD is supervised by [Rayan Chikhi](#) and funded by the [PRAIRIE](#) institute. Some additional information can be found on the [project page](#)

Research Engineer, Institut Pasteur, Paris, France 2018–2020

Using machine learning and large datasets to explore the drug resistance landscape in HIV. Supervised by [Olivier Gascuel](#). A large dataset of UK HIV sequences associated with patient RT-treatment status was used to train several machine learning algorithms. Examining the important learned features gave us insight in mutations associated to ART failure. This project resulted in a [publication](#).

Project page [here](#), and [M.Sc thesis](#) (in french).

Data Scientist Intern, CapitalData, Paris, France Mar–Sept 2017

As a data scientist intern at Capital data I was tasked with developing a software pipeline to validate data prior to database integration, and detect anomalies using time series. This was implemented in R and Python. I also, developed reporting-oriented data visualizations of KPIs using BIME and Tableau. Finally statistical AB-testing was also done using python.

Teaching and tutoring, self-employed, Paris, France 2015–Present

Since the beginning of my higher education, I have been tutoring middle school, high school and university students in scientific subjects, mainly mathematics. The aim is to turn the students into independent people, more confident in their abilities and more knowledgeable in order to excel in their respective studies.

Since September 2021, I have been doing oral examination in English for PCSI preparatory class students as the [ENCPB](#) in Paris, France.

Education

Masters of Science (M.Sc.), Dep. MIDO, Dauphine université, France 2017–2018

during the [IASD](#) program, I followed courses in Deep learning, reinforcement learning, statistical modelling, software engineering and data science. This was a double curriculum with the AgroParisTech IODAA program.

Diplôme d'Ingénieur, AgroParisTech, Paris, France 2014–2018

The first two years of this program are focused on biology with courses in molecular biology, ecology, health, epidemiology and statistics.

During the final year, I followed the [IODAA](#) program, which was done as a double curriculum with Dauphine université, studying machine learning, data science and statistical modelling with a focus on biological problems.

BCPST Preparatory class, École Saint-Hilaire, Paris, France 2012-2014

2 year French [preparatory class](#) to prepare a nationally ranked exam for entry in the "Grande Écoles" ranked 201/1967 (Veto), ranked 481/2991 (Agro)

Languages

Mother tongue
Other languages¹

German²
Mandarin Chinese³

French & English

Understanding				Speaking				Writing	
Listening		Reading		Interaction		Production			
B1	Independent	B1	Independent	B1	Independent	B1	Independent	B1	Independent
A2	Basic	A2	Basic	A2	Basic	A2	Basic	A2	Basic

Common European Framework of Reference for Languages (CEFR)

² 1 month program at *Goethe Institute* in Schwäbisch Hall, Germany

³ 5 month program at *SISU* Shanghai, Chian & 1 month program at *UIR*, Beijing, CN

Personal interests

Science, Technology, Playing Music, Drawing, Wine and Food, Hiking

Publications

- [1] Drug Resistance Mutations in HIV: New Bioinformatics Approaches and Challenges
Luc Blassel, Anna Zhukova, Christian J Villabona-Arenas, Katherine E Atkins, Stéphane Hué, Olivier Gascuel
Current Opinion in Virology 51 (Dec. 1, 2021), pp. 56–64
DOI: [10.1016/j.coviro.2021.09.009](https://doi.org/10.1016/j.coviro.2021.09.009)
- [2] Using Machine Learning and Big Data to Explore the Drug Resistance Landscape in HIV
Luc Blassel, Anna Tostevin, Christian Julian Villabona-Arenas, Martine Peeters, Stéphane Hué, Olivier Gascuel
PLOS Computational Biology 17.8 (Aug. 26, 2021), e1008873, Public Library of Science
DOI: [10.1371/journal.pcbi.1008873](https://doi.org/10.1371/journal.pcbi.1008873)
- [3] COVID-Align: Accurate Online Alignment of hCoV-19 Genomes Using a Profile HMM
Frédéric Lemoine, Luc Blassel, Jakub Voznica, Olivier Gascuel
Bioinformatics (btaa871 Oct. 12, 2020)
DOI: [10.1093/bioinformatics/btaa871](https://doi.org/10.1093/bioinformatics/btaa871)
- [4] Origin, Evolution and Global Spread of SARS-CoV-2
Anna Zhukova, Luc Blassel, Frédéric Lemoine, Marie Morel, Jakub Voznica, Olivier Gascuel
Comptes Rendus. Biologies 344.1 (2021), pp. 57–75
DOI: [10.5802/crbio.29](https://doi.org/10.5802/crbio.29)