# Paul-Louis DELACOUR

DATA SCIENTIST INTERESTED IN THEORETICAL RESEARCH

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#### Education

Nov 2022 –	PhD. in machine learning at Van de Plas Lab.	TU Delft, Netherlands
	Focus : Feasibility conditions of machine learning algorithm	s on high-dimensional data.
Sep 2019 – Oct 2022	<b>MSc.</b> in Data Science. GPA : $5.25/6.00$ .	ETH, Zürich , Switzerland
	Relevant modules : Advanced Machine Learning, Advanced Algorithms, Optimization for Data Science.	
	Focus : Theoretical Computer Science and applied Machine Learning for Health Care.	
Sep 2016 - Aug 2019	<b>BSc.</b> in Communication Systems. GPA : $5.35/6.00$ .	EPFL, Lausanne, Switzerland
	Relevant modules : Machine Learning, Algorithms, Theory of Computation, Probabilities and Statistics.	
	Focus : Data Science and Theoretical Computer Science.	
Sep 2013 – Aug 2016	Baccalauréat scientifique option Mathematics.	Lycée du Grésivaudan, Meylan, France
	Focus: Mathematics and Physics. Obtained with the Highest distinction.	

## **Research Project**

• Master thesis in the Theory of Combinatorial Algorithms group at ETH supervised by Bernd Gärtner.

Worked on a the reduction of constrained convex programs to finding the sink in a unique sink orientation of hypercubes. This work has theoretical impacts for high dimensional problems such as finding the smallest enclosing ball of a set of points.

- Bachelor thesis in the THL4 algorithmic Lab at EPFL supervised by Mikhail Kapralov Spectral approximation of large graphs with smaller ones and its impact on clustering.
- Data Science lab in prediction of Psychiatric Disorders in a large Pediatric Sample.

Predicted the severity of psychiatric disorders using EEG Data and efficiently represented those signals as disentangled factors to understand the nature of the information contained.

## Applied Machine Learning in Health Care

• ECG Heartbeat Classification : A Deep transferable Representation.

Classified heartbeat diseases, using transfer learning over multiple data sets.

• Prostate structure segmentation

Implemented a modified U-net architecture for segmentation of magnetic resonance images.

#### Skills

Learning background in Optimization, Advanced Algorithms, Advanced Machine Learning and Reinforcement Learning.

Strong knowledge of the programming languages : Python, R, C, Java, Scala with a focus on parallelism and concurent programming.

## Spoken Languages

French : Native language. English : Fluent speaker, Full Professional Proficiency. Spanish : Limited Professional Proficiency.