



Louis Van Langendonck

Data Scientist & Physicist

Louis.Van.Langendonck@estudiantat.upc.edu
louisvanlangendonck.github.io
+32 468 24 51 77
02/10/2000

Personal Profile

I am an international computer science student with a background in Physics intrigued by AI and its diverse applications. Currently, I am finishing my studies while interning as a Statistical Modeller at the Instituto de Ciencias del Mar (ICM).

As my studies are coming to an end, I am carefully looking for fundamentally challenging and research-oriented projects with a positive goal in either the industry or academics. I particularly enjoy the mathematical and statistical structures at the root of modern techniques like deep learning and distributed systems.

Education

2018 > 2021 BA in Physics and Astronomy: Free University Brussels (VUB): Magna cum laude - Average of 8 out of 10

2021 > 2023 Msc in Data Science: Universitat Politècnica de Catalunya (UPC): Current average of 8.65 out of 10

Experience

2022 > 2023 Research Intern Statistical Modeller: CSIC Ciencias del Mar (ICM) 'Centre of Excellence': Investigating the stability of a cutting-edge plankton simulation model under extreme climactic perturbation

The investigation serves both as topic of my master thesis and a potential paper publication for the ICM. This project is a result of being awarded the JAE Research Grant ICU.

Technical Skills

Programming Languages: Python, Matlab, R, Javascript

Distributed Processing Tools: Spark, Pregel, ...

Data Management Tools: SQL, library of NoSQL tools (MongoDB, Hbase, GraphDB, Neo4J, ...)

Applied Mathematics: Probability and Statistics

Machine Learning: Algorithms and Libraries including Deep Learning

Research Interests

Deep Learning: I am fascinated by the architecture of modern deep learning techniques like transformers and convolutional neural networks. I particularly enjoy its typical use cases: Natural Language Processing (NLP) and Computer Vision (CV).

Applied Statistical Modelling: Given my background in Physics, I enjoy investigating and building abstract models of my surrounding. Some of my favourite application fields are in Biology and Earth Sciences.

Language Skills

English	<div></div>
Dutch	<div></div>
French	<div></div>
Spanish	<div></div>