Victor Lemaître

Email: victor.lemaitre@dauphine.eu https://github.com/Victorlemaitre Mobile: +33783219298

EDUCATION

Paris Dauphine university

first year of Master in Computer Science and Mathematics (Master I2D)

Paris, France

Paris, France

Aug. 2024 - now

Paris Dauphine university

• BSc Computer Science and Mathematics; Passed with honors (ranked 14th out of 201 in the first year and 10th out of 39 in the second) Aug. 2022 - July 2024

Uppsala university

Exchange program in Computer Science and Mathematics; Passed 4 out of 6 classes with highest honors

Uppsala, Sweden Aug. 2023 - Jan. 2024

Additional Education

AI safety Sweden, AI safety fundamentals

Uppsala, Sweden

• Participated in weekly debate over topics in technical Ai safety research. Had to conduct a research distillation project and chose shard theory.

Sept. 2023 - Jan. 2024

Andrej Karpathy, Neural Networks: Zero to Hero

13 hours of youtube videos giving in-depth explanations of pytorch's internals, backpropagation and transformer architecture. Reimplemented the multi-head attention layer from simple

tensor operations. Used chain of thought to teach a small transformer the addition of two numbers

Feb. 2024 - April 2024

EXPERIENCE

Summer research internship

Paris Dauphine university, France

• Improved the neural network behind AstraZeneca's retrosynthesis tool Aizynthfinder by generating large amount of synthetic data

May 2024 - Sept. 2024

o Relevant skills: TensorFlow, Numpy, Pandas

Personal Project

• Interpreting an MLP trained on modular addition : Analyzed how a one-layer MLP computes modular addition using Fourier transforms. Used PyTorch hooks to investigate hidden layer activations and identified key frequency patterns used by neurons

Programming Skills

- Languages (From most to least proficient): Python, C, Haskell, Java, OCaml, SQL, R
- Libraries & Frameworks: Pytorch, Tensorflow, Numpy, Pandas, Matplotlib