Paris, France

☑ clement.dumas@ens-paris-saclay.fr

linkedin/Clément Dumas | github.com/Butanium | Personal page

Education **!**



- 2024-2025: Computer Science research Master MVA (Mathematics, Vision, Learning) at ENS Paris-Saclay. The ENS is a selective institution that trains teachers and researchers
- 2023-2024: Computer Science research Master MPRI at ENS Paris-Saclay.
- 2022-2023: Double Bachelor's degree in Computer Science at ENS Paris-Saclay
- 2020-2022: Completed "classes préparatoires", an intensive two-year programme in the sciences with 12 hours of math per week, preparing for the competitive entrance exams to the ENS

Skills =



- Proficient with functional (OCam1), imperative (Python) and object-oriented (Java) languages
- Some experience with: Rust, CUDA, C++, C, C#, JavaScript, x86_64 Assembly, Scala, Haskell, Lisp
- Proficient in PyTorch, Stable Baselines 3, LaTeX, SLURM and Git
- Strong mathematical and theoretical computer science background

Research and projects

- July 2024: Attended the Human-aligned Al Summer School
- July 2024: Main author of How do Llamas process multilingual text? A latent exploration through activation patching, spotlight at ICML 2024 mechanistic interpretability workshop
- Since April 2024: Research internship with Robert West and Chris Wendler on mechanistically understanding the multilingual capabilities of large language models following their Do Llamas Work in English? paper
- January 2024: Explored the emergence of XOR features in Large Language Models and the RAX hypothesis developed by Sam Marks. See our fork of the repository
- October 2023 May 2024: Supervised Program for Alignment Research (SPAR) under the supervision of Walter Laurito. We tried to apply Contrast-Consistent Search to Reinforcement Learning models
- Summer 2023: Two months research internship with Jobst Heitzig on Aspiration-Based Q-Learning. See our LessWrong post and our Stable Baselines 3 fork
- 2022-2023: Participated in "Séminaire Turing", an Al alignment reading group at ENS Paris-Saclay
- December 2022: Participated in the AI testing hackathon organized by Esben Kran. Our submission about Trojans in transformers was ranked #4
- November 2022: Participated in the ML4G, a one-week French AI alignment camp organized by Effisciences
- November 2022: Participated in the Interpretability hackathon organized by Esben Kran featuring Neel Nanda
- October 2022: Participated in the Al alignment Hackathon organized by EffiSciences about the out of distribution and underspecification problems
- 2021-2022: Implemented a Monte-Carlo tree search for the travelling salesman problem which expand this paper to include local search in playouts
- 2021-2022: Created various heuristics for 6 CodinGame multiplayer games in Python and OCaml

Hobbies 1



- Programming: personal projects and competitions. Favourite topics/paradigms: Al and ML, alignment, MCTS, genetic algorithm, combinatorial optimization, artificial life simulation
- Behavioural biology (thanks to the online course Human Behavioural Biology, by Robert Sapolsky)
- Improv theater, escape games, board games, table-top and live action role-playing games
- Reading (particularly heroic fantasy and science fiction)
- Sport badminton and tennis competitions, volleyball, football, team sports in general

Referees

Robert West

Associate Professor and Head of the Data Science Lab Ecole Polytechnique Fédérale de Lausanne robert.west@epfl.ch

Chris Wendler

Postdoctoral Researcher at the Data Science Lab Ecole Polytechnique Fédérale de Lausanne chris.wendler@epfl.ch

Jobst Heitzig

Leader, FutureLab on Game Theory and Networks of Interacting Agents Potsdam Institute for Climate Impact Research jobst.heitzig@pik-potsdam.de

Matthias Fuegger

Head of the Distributed computing group Formal Methods Laboratory mfuegger@lmf.cnrs.fr

Walter Laurito

Research Engineer and Team Lead Cadenza Lab lauritowal@yahoo.com

Charbel-Raphaël Segerie

Executive Director
CeSIA
crsegerie@gmail.com