LUCAS PLUVINAGE

A 23 years-old computer science enthusiast

@ lucas.pluvinage@ens.fr

Paris, France

% lortex.org

O github.com/TheLortex

EXPERIENCES

Software engineering

Tarides

October 2020 - Present

Paris, France

- Working on the MirageOS project
- Unikernels, cross-compilation

Research internship

DI - École Normale Supérieure

April – September 2020

- Paris, France
- Theorem extraction from PDF articles using conditional random fields
- As part of the TheoremKB project

Software engineering

Tarides

March – July 2019

- Paris, France
- Build system integration in the MirageOS project as a follow-up to my Cambridge internship
- Work presented at ICFP 2019 OCaml workshop

Research internship

OCaml Labs - Cambridge Computer Laboratory

- **♀** Cambridge, UK
- Wrote a native compilation backend for the OCaml compiler targetting ESP32 microcontrollers.
- Ported the MirageOS unikernel library for this system
- Made a talk on this work at ICFP (International Conference on Functional Programming) 2018 - OCaml workshop

IA² - Fall School in Artifical Intelligence

GDR-IA

Ctober 2017

Q Lyon, France

A week-long seminar on artifical intelligence and game theory

Research internship

CVLab - EPFL (École Polytechnique Fédérale de Lausanne)

₩ June - August 2017

♀ Lausanne, Switzerland

- Mean-field inference and machine learning
- Learning the Sudoku rules as an ill-posed problem

ACHIEVEMENTS

- Winner of Prologin, a national Al programming contest (2014)
- Top 2 of Speed Data Scientist, a prediction challenge (2017)
- Winner of Coding All Star, a programming contest (2017)
- Various articipations to Google Hashcode/Codejam/Facebook Hacker Cup

EDUCATION

IASD Master

PSL Reseach University

2019 - 2020

Paris, France

• Master program in AI Systems and Data Science

Master's Degree in Computer Science École Normale Supérieure

2017 - Present

Paris, France

Bachelor's Degree in Computer Science École Normale Supérieure

2016 - 2017

Paris, France

- With highest honors
- Also attended courses from the cognitive science department

CPGE - Undergraduate program

Lycée Louis-le-Grand

2014 - 2016

Paris, France

- Preparation to the national competitive admission to the "Grandes Écoles", including the ENS
- Intensive program in maths, physics and computer science

Baccalauréat

Lycée Louis Armand

2014

♀ Eaubonne, France

- Scientific section
- With highest honors

SKILLS

- Programming languages: Python, C++, OCaml, Rust
- Language theory, graph theory, general purpose algorithmic
- Web applications: TypeScript / HTML / CSS
- System programming, low-level programming
- Computer vision, practical machine learning, Tensor-Flow, PyTorch
- Every day usage of Git and Linux environment

INTERESTS

- Privacy and self-hosted systems
- Type-safe applications
- · Compilation and functional programming
- Robotics / Perception / Cognitive sciences