Vincent **Gardies**

Computer Science Student



About me

Motivated computer science student with programming experience acquired during my studies in preparatory classes for top engineering schools, then at ENS Lyon, and through several projects. With a great capacity for adaptation, I am productive and can be trusted to carry out my tasks with dedication.

Personal

Nationality: French Birth year: 2002

Qualities

- Responsible
- Curious
- Great Learner

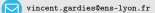
Interests

- · Machine Learning
- Algorithmic
- Evolution
- Programmation

Side Interests

- · Team sports: Volleyball, **Equestrian Vaulting**
- Individual sports: Tennis, **Badminton**
- Piano





Website

+33 6 63 43 83 05

Lyon

EDUCATION

2023-Today Master's Degree

Lyon, France · Ecole Normale Supérieure de Lyon (ENS) ?

First year of Master's Degree in Fundamental Computer Science.

2022-2023 **Bachelor's Degree**

Lyon, France · Ecole Normale Supérieure de Lyon (ENS) ?

Third year of Bachelor's Degree in Fundamental Computer Science.

2020-2022 Preparatory Classes for Grandes Écoles

Paris, France · Lycée Charlemagne 💡

Two-year intensive preparatory course (CPGE) in Mathematics and Physics (MP) with a focus on Computer Science.



2017-2020 **Baccalaureate in Science**

Paris, France · Lycée Charlemagne ?

High school studies focused on scientific disciplines such as mathematics. physics, chemistry, and biology. Graduated with honors.



DEGREES

2020

2023 **Bachelor's Degree**

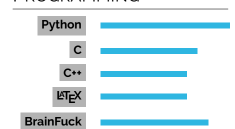
> CERTIFIED · Ecole Normale Supérieure de Lyon 🏛



CERTIFIED · Lycée Charlemagne in



Programming



Professional Experience

April-July 2024 Internship

Cordoba, Spain · University of Cordoba ♀

Genetic Programming applied to Automatic Workflow Composition in context of Time Series Forecasting - 🖸 | 🖺



June-July 2023 Internship

BORDEAUX, FRANCE · IMN INRIA 💡





2016 Internship

Paris, France · Cap Devant ?

Physical assistance, helping participants with disabilities to move or reach for objects. Supervision of indoor sports, artistic or intellectual activities.



GROUP PROJECTS

2024 Role-playing video game using Python.

2023-2024 Accurate hiking route planner using Lidar technology and

shortest path algorithms - $\mathbf{\Omega}$

2023 Ocaml interpreter using Ocaml.

LANGUAGES

C2 French mother tongue **English** C1 Spanish В1

Personnal Projects

2024 Development of a python library to create genetic al-

gorithms - 🞧

2024 Web Scraping.

2021-2024 Creation and reproduction of games: Chess, Tetris, Game of Life,

Minesweeper, Tower Defense

2022 Development of tools for analyzing the evolution of DNA sequences, applied to COVID and its variants.