

# Samuel ORTION

**Bio-Informatics Student** 

20 years old

### **Bio-Informatics master application**

Contact

@ samuel@ortion.fr

06 21 58 03 48

Appt. B020 Estudines le Parc
 61 Bd. de L'Yerres
 91000 Évry - Courcouronnes

Links

samuel.ortion.fr

git UncleSamulus (☜, ❖, ♠)

🗱 ————Skills

- </> C/C++, Rust, Python, R, JavaScript, Java, SHELL, PHP, OCaml...
- → HTML, CSS, LualATEX
- SQL
- GNU/Linux, Docker, QEMU/KVM
- git Git
- **UML2**
- 🚣 🦠 PCR, RT-PCR, Clone
  - Spectrophotometry
  - Microrganism culture
  - Microscopy
  - Electrophoresis
- Photography
- Vector Graphics (Inkscape/svg)

Languages

- French (native)
- English (B2, TOEIC Score 870)
- German (A2)

### Education



Double bachelor degree in Biology and Computer Science 2020-5

Évry – Paris-Saclay University, France

- Computer science theoretical courses and applications;
- Biology general notions and lab practices;
- Introduction to computational biology through little projects along the cursus:
- Participation to the Digital for Genomics Hackathon 2023 edition.

# High School Diploma in Science (Bac S) - Biology and Earth Sciences major - English European Mention 2011

Lycée Notre-Dame, Le Mans, France

- Baccalaureate with highest honours, with a DNL SVT European mention (biology and earth sciences in English);
- « Research Passport » : Group work on a research topic with scientists.
   We worked on tumor suppressors with two PhDs from the CRCINA (Cancerology Research Center of Angers);
- Olympiades de la Chimie (qualified 1<sup>st</sup> in departmental contest, Sarthe, 2020).

## **Work Experiences**



#### **Computer Science Intership**

January 2022 Natural-Solutions

- One-week internship in the Natural-Solutions web development agence, based in Marseille %.
- Contributed to the development of an artificial intelligence involved in automatic nocturnal bird flight call detection and identification for the NBM Challenge %.
- Discovery of the SCRUM software development method.

#### (Interests)



- Bird watching, sighting data sharing on crowd sourced database;
- Bat ultrasound recording and analyzis (Vigie-Chiro);
- Wildlife Photography %;
- Software development & GNU/Linux system administration;
- Liness Linux User Group %;
- I published two articles on Bioinfo-fr.net blog %;
- O Bioinformatics through problem solving at Rosalind.info %.