

# Victor Fernando Lopes de Souza

Engineering Student at CentraleSupélec

8 July 1999, Brazilian

+33 0665923179

victorfer.lopsouza@student-cs.fr

in linkedin.com/in/victorflosouza

1, rue Joliot Curie 91190 Gif-Sur-Yvette, France

### About Me —

Passionate for innovation and technology. Interested in approaching complex problems and grasping complex concepts.

Looking for a final year internship starting in May 2023.

Enthusiast of Mathematics, Computing, Artificial Intelligence, Machine Learning and Cybersecurity.

### Skills ———

Development and Software

Python Pandas Numpy

Tensforflow Keras Matlab

Simulink Git JavaScript Linux

LETEX R Java C++ PHP SQL

Academical Background

Control Systems Temporal Logic

Probabilistic Models Optimization

Automata | Algorithms

Languages

Portuguese (native) | English (C1)

French (B2) Spanish (B2)

## Education

| 2022-2023 | Université Paris-Saclay<br>Master in Systems, Signals and Image Processing  | Gif-Sur-Yvette (FR)                              |
|-----------|---|--|
| 2021-2023 | CentraleSupélec<br>Engineering, with mention in Control   | Gif-Sur-Yvette (FR)<br>GPA: 3.65/4               |
| 2018-2023 | UFSC - Universidade Federal de Santa Catarina<br>Control and Automation Engineering<br>PAM - Advanced Mathematics Program | Florianópolis (BR)<br>GPA: 3.58/4<br>GPA: 3.86/4 |
| 2021-2022 | Paris IV - Sorbonne Université<br>Bachelor's degree in Philosophy   | Paris (FR)                                       |
| 2014-2017 | IFSC - Instituto Federal de Santa Catarina<br>Engineering Technician in Electronics                                       | Florianópolis (BR)                               |

# **Work Experience**

| 2020-2021 | Student Researcher in Neural Nets at EMBRAPII, in partnership with Central Energia (R&I Worked on building, training, and evaluating LSTM neing the prediction of precipitation data for energy tra | etworks regard- |
|-----------|---|-----------------|
| 2018-2021 | Student Researcher in Algebraic Topology<br>at IMPA (Brazilian Institute of Pure and Applied Mathe<br>Research on advanced topics related to Geometric Gr   | ,               |
| 2018–2019 | Calculus Teaching Assistant at the Mathematics Department, UFSC Developed PHP, Shell, BASIC and Kernel scripts to related to the management, monitoring and control of                              |                 |
| 2016–2017 | Intern as Web Developer at Oi S.A. (third largest telecommunication company in Developed PHP, Shell, BASIC and Kernel scripts to related to the management, monitoring and control of               | automate tasks  |

# **Projects**

| 2022      | Training Neural Networks with Kalman Filters Gif-Sur-Yvette (FR) Implementation of modern control methods for training Neural Nets and use of the Kalman filter as an optimization algorithm |
|-----------|--|
| 2022      | Exploring portfolio optimization methods, with BNP Gif-Sur-Yvette (FR) Construction, Implementation and Evaluation of different portfolio allocation methods                                 |
| 2022      | System for inform on cancer, with Health Guide AI Gif-Sur-Yvette (FR) Testing of different recommendation algorithms for this purpose  |
| 2021-2022 | Neural Nets: Attacks and Robustness, with SystemX Gif-Sur-Yvette (FR) Study and implementation of some attack methods on NN systems  |

## **Honours and Awards**

| 2021 | BRAFITEC, Merit Scholarship for Double Degree in France             |
|------|---|
| 2019 | Qualified to Final Phase, OBMU (National University Maths Olympiad) |
| 2018 | Freshman Award, OEI (Organization of Ibero-American States)         |
| 2017 | Silver Medal, OBMEP (National High School Mathematics Olympiad)     |
| 2016 | Silver Medal, OBMEP (National High School Mathematics Olympiad)     |
| 2014 | Honourable Mention, OBMEP (National High School Maths Olympiad)     |