

# 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

github.com/victorsouza89

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

# **Work Experience**

Worked on building, training, and evaluating LSTM ne	etworks regard-
11	,
· · · · · · · · · · · · · · · · · · ·	
Developed PHP, Shell, BASIC and Kernel scripts to	automate tasks
	at EMBRAPII, in partnership with Central Energia (R&I Worked on building, training, and evaluating LSTM noting the prediction of precipitation data for energy transtudent Researcher in Algebraic Topology at IMPA (Brazilian Institute of Pure and Applied Mather Research on advanced topics related to Geometric Graculus Teaching Assistant at the Mathematics Department, UFSC Developed PHP, Shell, BASIC and Kernel scripts to related to the management, monitoring and control of the stripts of the stript

# **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-Wette (FR) Study and implementation of some attack methods on NN systems

# **Honours and Awards**

2021 BRA	FITEC, Merit Scholarship for Double Degree in France
2019 Qua	lified to Final Phase, OBMU (National University Maths Olympiad)
2018 Fres	shman Award, OEI (Organization of Ibero-American States)
2017 Silv	er Medal, OBMEP (National High School Mathematics Olympiad)
2016 Silv	er Medal, OBMEP (National High School Mathematics Olympiad)
2014 Hor	ourable Mention, OBMEP (National High School Maths Olympiad)