Felipe Nonato Cardoso Sobral Junior

felipencsj@gmail.com & Website /non4to.github.io/ & GitHub /non4to/ & LinkedIn /felipesobraljr/

	E (102 (2025
PhD Student Computer Science (University of Tsukuba, Japan)	Expected 03/2027
Laboratory of Evolutionary Computation MEXT Scholarship - Human Centered A.I Society Program Keywords: Artificial Life, Open-endedness, Evolutionary Computation, Simulation, Softrobots	
	M 0004
Masters Computer Science (University of Tsukuba, Japan)	Mar 2024
Laboratory of Evolutionary Computation MEXT Scholarship - Human Centered A.I Society program	0 1 0001
Masters Electrical Engineering (Federal University of Espirito Santo, Brazil)	Oct 2021
Laboratory of power electronics and electrical drive CAPES Scholarship	
BA Electrical Engineering (Federal University of Espirito Santo, Brazil)	2018
Professional Experience	
University of Tsukuba	Tsukuba, Japar
Data Science Teaching Assistant	04/2023 - 06/2023
Attend to Data Science class and support the students with questions about Microsoft's Excel functional	ities.
BeLight Energia	Vitoria, Brazi
Intern	07/2017 - 04/2018
• Conducted extensive research for startup company projects. (Clean Development Mechanism)	
• Prepared project presentations and reports to assist senior staff. (Electrical design/Solar power plants)	- to)
• Facilitated successful completion of projects from concept to launch. (Electrical design/Solar power plan	
Federal University of Espirito Santo	Vitoria, Brazi
 Member of Electrical Engineering Education and Tutorial Program Engaged in research, teaching and extension activities with a group of students supervised by a profess 	07/2014 - 07/2016
 Engaged in research, teaching and extension activities with a group of students supervised by a profess Project leader of English conversation and grammar review group for undergraduate students. 	or.
 Member of Arduino teaching group. 	
CCAA	Vitoria, Brazi
English Instructor	02/2011 - 02/2012
• Taught English classes in groups of children, teenagers and adults following CCAA's methodology.	. ,
• Built a professional and positive relationship with students, encouraging engagement and collaboration	
Language & Skills	
LANGUAGE & JKILLS	

Languages

Portuguese (Native) | English (Toefl iBt 103) | Japanese (Basic - Currently Studying with private teacher)

Other

Python, Lua, GDscript, Matlab, Excel, NetworkX, Pandas, Github, Vscode Optimization, data analysis, scientific writting, research presentation.

Projects

PhD Research [github.com/non4to/SoftbodyGodot]

Softbodies simulation in GODOT game engine

Artificial Life simulation of organisms that can attach and de-attach themselves.

PROCJAM 2024 [github.com/non4to/PROCJAM-2024]

Pixel evolution in pygame game engine

Simulation in python (pygame) of pixel-colors changing through crossover and mutation.

Rhymming and Saying [github.com/non4to/Rhymming-and-Sayings]

Context-free grammar, done in python, that uses wordnet to look for words that rhyme with selected sayings.

Evolutionary Character Files [github.com/non4to/CharacterFiles]

Done with Python. Used genetic algorithm to create character files for a TTRPG.

University of Tsukuba, Japan