Matheus Sobreira Farias

Room 3.410, Science & Engineering Complex, 150 Western Ave. Allston, MA 02134

matheusfarias@g.harvard.edu | matheussfarias.com

Last update: October 30, 2024

EDUCATION

Harvard University

Cambridge, MA

Ph.D. in Electrical Engineering

2021–2026 (EXPECTED)

Working on efficient hardware architectures for machine learning. Advised by Prof. H. T. Kung (link). GPA: 3.90/4.00

Federal University of Pernambuco

Recife, Brazil

B.Sc. in Electronics Engineering

2016-2021

1st out of 40 students, GPA 8.90/10. Senior Thesis: iOwlT: Sound Geolocalization System (link).

RESEARCH

Detailed information can be found here.

EfficientAI/TinyML (Meta AI/AFRL collab)

2021-Present

Harvard University

Working on the algorithmic-level to improve efficiency of deep neural network deployment in the crossbar architecture. Particularly interested in reducing bottlenecks such as data conversions, nonidealities, programming time and weight mapping.

| iOwlT: Sound Geolocalization System (link)

2019-2020

Federal University of Pernambuco

Developed a system using neural networks, adaptive filtering and real-time processing in FPGAs to recognize sound events and determine gun shooters location on a mobile application. Earned 3 international awards at InnovateFPGA 2019 in China (Top 0.7%).

Lock-in: Nano-Volt Signal Amplifier (link)

2019-2020

Federal University of Pernambuco

Design and optimization of a phase-sensitive lock-in amplifier advised by the former Minister of Science and Technology of Brazil Prof. Sergio Rezende to investigate magnetic properties of IrMn/Py thin films using MOKE technique.

iTraffic: Smart Semaphore Network (link)

2017

Federal University of Pernambuco

Design and proposal of an internet of things intelligent system to dynamically choose traffic lights timing to optimize vehicle flow on urban roads using genetic algorithm. Achieved 130% improvement in the average speed of cars in tested tracks.

Maracatronics: Robotics Team (link)

2017

Federal University of Pernambuco

Member of the collective autonomous soccer sub-team, acting on robots control on Tiva-C microcontroller, computer vision mapping and tracking, and intelligent robots decision-making strategies. Achieved 5th Place at XVI Latin American Robotics Competition.

PUBLICATIONS

*denotes equal contribution

- [4] M. Farias, H. T. Kung, "Semi-Nonnegative Matrix Factorization Improves Compute-in-Memory Crossbars Energy Efficiency", in submission.
- [3] M. Farias, H. T. Kung, "Efficient Reprogramming of Memristive Crossbars for DNNs: Weight Sorting and Bit Stucking", https://arxiv.org/pdf/2410.21730.
- [2] O. E. Akgun*, N. Cuevas*, **M. Farias***, D. Garces*, "Tiny Reinforcement Learning for Quadrupled Locomotion Using Decision Transformers", https://arxiv.org/pdf/2402.13201.
- [1] M. Farias, H. T. Kung, "Sorted Weight Sectioning for Energy-Efficient Unstructured Sparse DNNs on Compute-in-Memory Crossbars", https://arxiv.org/pdf/2410.11298.

TEACHING

Harvard University

CS205 – High Performance Computing for Science and Engineering	Spring 2023
Federal University of Pernambuco	
ES456 – Machine Learning	FALL 2020
MA326 – Complex Variables and Applications	2018-2019
FI007 – Physics II: Gravitation, Waves and Thermodynamics	2017–2018
MA026 – Calculus I: Limits, Derivatives and Integrals	FALL 2016
AWARDS AND RECOGNITIONS	
MIT Innovator Under 35	2024
Brazil Title given to top innovators in Science and Technology under the age of 35, I was elected under the artificial intel	lligence category.
Líder Estudar Fellow Brazil	2024
One of the 26 students over 45,000 candidates – the most competitive scholarship in the country ("the Brazilian Ri	hodes Scholarship").
Bronze Medal at the Online Young Physicists' Tournament	2023
Online 8th place at the Online Young Physicists' Tournament 2023.	
Silver Medal at the International Young Physicists' Tournament (Physics World Cup) Murree, Pakistan 2nd place at the 36th International Young Physicists' Tournament 2023 Pakistan.	2023
Behring Foundation Fellowship Harvard University Honored by the Behring Foundation with a fellowship to cover my graduate studies at Harvard.	2021-Present
Silver Award at InnovateFPGA 2019 Contest (Grand Finals) Tianjin, China 2nd out of 270 teams with iOwlT: Sound Geolocalization System.	2019
Silver Award at InnovateFPGA 2019 Contest (Regional Finals) Americas 2nd out of 40 teams with iOwlT: Sound Geolocalization System.	2019
Community Award at InnovateFPGA 2019 Contest Americas Elected as best project by the community with iOwlT: Sound Geolocalization System.	2019
PIBIC/CNPq funding to do research Brazil Awarded by national government funding to do research for Lock-in: Nano-Volt Signal Amplifier.	2019
5th Place at XVI Latin American Robotics Competition	2017
Latin America In the Small Size League category of autonomous soccer with Maracatronics: Robotics Project.	
1st Place at Embedded Systems Regional Contest Brazil 1st out of 14 teams with iTraffic: Smart Semaphore Network.	2017
Honorable Mention at Brazilian Physics Olympiad Brazil One of the 180 medalists over more than 300,000 contestants.	2015