# Josue N. Rivera

LAFAYETTE, IN | (978) 201 - 7801 | josue.n.rivera@outlook.com

LinkedIn: /in/josue-n-rivera/ | Website: https://josuenrivera.site | GitHub: JosueCom

## INTERESTS

Machine learning; control theory; autonomy; geometric deep learning; optimization; physics-informed neural networks; theoretical computing; applied and computational engineering; robotics; embedded systems.

## **EDUCATION**

Doct	or of Philosophy   Purdue University	2	025
0	Program: Aeronautics and Astronautics Engineering		
0	Major: Autonomy and Control   Minor: Aerospace Systems		
0	Advisor: Dr. Dengfeng Sun (Distributed autonomy and unmanned aerial v	ehicle systems)	
0	Honors, Leaderships and Awards:		
	<ul> <li>Purdue Doctoral Fellow: Prestigious funded fellowship given for acader</li> </ul>	nic merit.	
Mast	er of Science   University of Massachusetts Dartmouth	2	021
0	Program: Computer Science		
0	Thesis Title: Graph Induced Lifelong Learning through Features Similaritie	ies and Dissimilarities	
0	Advisor: Dr. Ming Shao (Geometric deep learning and machine learning)		
0	<ul> <li>Honors, Leaderships and Awards:</li> <li>Departmental Service Award: Award given for dedication to the comput staff.</li> </ul>	er science department as a	
Bach	elor   Summa Cum Laude   University of Massachusetts Dartmouth	n 2	019
0	Program: Computer Science		
	<ul> <li>Endeavor Scholar: Prestigious scholarship given for academic merit, lea</li> <li>Newman Fellow: Nationwide recognition given to change-makers and put</li> </ul>	dership, and civic engagem ublic problem-solvers.	ent.
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The team conducted a deep analysis on the reliability of various classical machine learning techniques, deep learning models and radiologists to provide empirical data that can either support or oppose the use of deep learning in critical situation where reliability is a priority.

**Research Assistant** | University of Massachusetts Dartmouth September 2017 – May 2019

- Research assistant to Dr. Maoyuan Sun (Data visualization and human-centered ML)
- Worked on numerous projects including the NSF-supported research: Visualizing Data Relationships Across Multiple Views. The project investigated methods for displaying relationships in data across multiple visualizations.

## PUBLICATION

**Conference** | Submitted | Fast Physics-Informed Model Predictive Control Approximation for Stable **Ouadcopter Descent** 

• A physics-informed surrogate model for MPC quadcopter landing controllers capable of producing responses to a non-linear system roughly twice as often as an MPC. It also presents a novel integration of Lyapunov's second method into the surrogate neural network learning process to encourage asymptotic stability for in- and out-of-distribution system states.

Thesis | Graph Induced Lifelong Learning through Features Similarities and Dissimilarities

• A graph neural network model (LIGN) and technique developed for lifelong learning tasks based on comparing similarities and differences between known and unknown data in extracted features representation. These can be used to recognize known classes and identify new ones.

Book Chapter & Conference | An Educational Tool for Exploring the Pumping Lemma Property for Regular Languages | FECS 2020 (first author)

The research paper introduces an active learning tool (MIPU) that was designed to explore the pumping lemma property for regular languages and build an intuitive understanding for determining irregular languages.

**Research Poster** | A Comparison of the Reliability between Traditional Machine Learning Techniques and Deep Learning in the Classification of Breast Cancer | REUS 2019

Presented the research completed during my residency at University of Texas at Dallas, a deep analysis on the reliability of machine learning models and their roles in critical scenarios.

# **TECHNICAL EXPERIENCE\***

# **Optimal Neural Network Controller** | Hion

August 2022 – Present • Hamiltonian-informed optimal neural (Hion) controller is a deep learning model that learns an optimal control strategy for a data-free system described by an ODE. The method seeks to integrate the necessary conditions of Pontryagin's maximum principle and the control Hamiltonian into the model learning process to generate a set of optimal control inputs and estimated future states for a moving horizon. August 2019 - May 2021

## **Deep Learning Framework** | Lign

• An extension to PyTorch to aid with graph neural network construction, geometric deep learning, and other graph-based machine learning algorithms.

**Neural Network Model** | Predictive Frame Interpolation (PIF) Model January 2020 – May 2020

• Designed an autoencoder convolutional neural network that can generate in-between frames of a given video thus increasing the frame rate. During the research, a high definition 25 fps video was increased to 50 fps without loss in resolution, reduced length of video or noticeable distortions.

**Database System** | SQL Database Engine

• Developed a custom database engine that can process common SQL queries and apply standard optimization techniques like projection pushdown, selection pushdown & cross product to join conversion.

# **Capstone Project** | 3D Geometry Foot

- Prototyped a classical machine learning algorithm for a start-up that can reconstruct 3D models of human feet from images and find their measurements for footwear designs.
- 0 The project 3D Geometry Foot consisted of a smartphone application that can scan and send data (images, phone rotation, etc.) to a server where the algorithm tries to reconstruct a model of the individual's feet.

Video Game Development | Runner-Z For more information, visit https://josuenrivera.site January 2018 – May 2018

September 2018 – May 2019

January 2020 - May 2020

- Designed a video game for the Intellivision console of 1979.
- The game incorporated modern game design concepts while working with the limitation of the hardware.
- The game was completely written in BASIC with some Assembly for data management efficiency.

## TECHINICAL SKILL

## Programming Languages, Libraries and Others:

- Fluent: Python; C; Java; HTML; CSS; JavaScript; React; Node.js; R; MATLAB; BASIC; SQL; Git; JSON; XML; OpenCV; PyTorch; PyTorch Geometric; TensorFlow; Keras; Unix; Linux; REST API.
- Familiar: C++; Julia; JAX; PHP; jQuery; Bootstrap; Docker.

#### Software and Tools:

- Fluent: Github; VSCode; Blender 3D; Arduino; ESP-32; Raspberry PI; Godot; Adobe; FreeCAD; CAD; 3D Printing.
- Familiar: Android Studio; Tizen Studio; Unity 3D; Resolve; SolidWorks.

#### Software Development Frameworks:

- Fluent: Scrum; Agile Development; UML; Unit Testing.
- Familiar: Integration Testing.

#### Languages:

• Fluent: Spanish; English.