# JHAIR GALLARDO

### **Imaging Science PhD Student @ RIT**

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  Gallardo
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### RESEARCH INTERESTS

Self-Supervised Learning

Continual Learning

**Computer Vision** 

Deep Learning

## **EXPERIENCE**

#### **Data Scientist**

#### **Everis**

May 2018 - July 2019



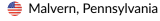
- Developed a vehicle damage intensity classifier using a deep convolutional neural network with 70 percent of accuracy. Deployed the system using Docker and flask for an insurance company.
- Implemented a recommendation system with implicit feedback based on neural networks and collaborative filtering for 1.5 million of clients and +150K of items.
- Developed a real-time cosmetic product classification app for mobile devices by training a convolutional neural network (MobileNet) with 96 percent of accuracy.
- Developed an audio emotion classifier with 70 percent of accuracy by training a deep convolutional neural network on spectrograms.

Technologies used: Pytorch, Keras, TensorFlow Lite, Python, OpenCV, Librosa, Docker, PySpark, DVC, Git, GitHub

Machine Learning Research Intern

#### Siemens Healthineers

April 2017 - March 2018



- Improved previous system on lung nodule classification by developing a 3D convolutional neural network that processes 3D CT scan data directly, instead of processing 2D data. My system got 90 percent of sensitivity with 1.45 false positives per patient, reducing the false positive rate by 2x compared with the previous system.
- Developed a labeling tool for lung nodule images in order to decrease labeling time and get more labeled training data.
- Summarized and presented in reading groups current machine learning state-of-the-art works

Technologies used: Caffe, Python, SimpleITK, Tkinter, CT scan data

Research Assistant

#### Universidad Nacional de Ingeniería (UNI)



- Trained a convolutional neural network to predict Diabetic Retinopathy cases from digital retina images with 83 percent of accuracy.
- The results were presented at International Conference on Artificial Neural Networks (ICANN 2017) held in Italy.

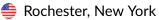
Technologies used: Keras, Python, OpenCV

### **EDUCATION**

Ph.D. in Imaging Science

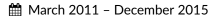
#### Rochester Institute of Technology (RIT)

**May 2024 (expected)** 



- Main Topics: Self-Supervised Learning and Continual Learning
- Relevant course work: Deep Learning for Vision, Human Visual System, Image Processing and Computer vision.

B.Sc. in Mechatronics Engineering Universidad Nacional de Ingeniería (UNI)



Lima, Peru

 Relevant course work: Machine Learning, Image Processing, Object Oriented Programming (C++), Research Methodology

# **TECHNICAL SKILLS**

- Deep Learning Frameworks: Pytorch, Keras, Pytorch Lighting, TensorFlow
- Scientific Computing Packages: Numpy, Scipy, Scikit-learn, Pandas
- Programming: Python
- Applications: Git, Bash Scripting, LATEX, WanDB, Docker

### **LANGUAGES**

English Spanish



# **PUBLICATIONS**

- J. Gallardo, T.L. Hayes, C. Kanan. Selfsupervised training enhances online continual learning. In: British Machine Vision Conference (BMVC), 2021
- G. García, J. Gallardo, A. Mauricio, J. López, C. Del Carpio. Detection of diabetic retinopathy based on a convolutional neural network using retinal fundus images. In: Artificial Neural Networks and Machine Learning (ICANN), 2017