# WILLIAM BERRIOS ROJAS

 $\square$  (+51) 980-465-905

➤ wberriosr@uni.pe

• williamberrios

• https://williamberrios.github.io

#### RESEARCH INTERESTS

Computer Vision, Deep Unsupervised learning, machine learning and robotics.

#### **EDUCATION**

# National University of Engineering. Lima, Peru.

Jan 2014 - December 2019

B.S. Mechatronics Engineering (Robotics).

Cumulative GPA: 4.0/4.0

Summa Cum Laude. Rank 1/45

# Hochschule Furtwangen University, Germany.

Sep. 2018 - Feb. 2019

Faculty of Computer Science.

International exchange program.

#### PROFESSIONAL EXPERIENCE

## Artificial Intelligence fellow - Pi School

May. 2021 - June 2021

Translated - Rome, Italy

· Worked as a machine learning intern under the advice of <u>Sébastien Bratières</u> developing NLP models for email offers classification and slot filling for detecting bussiness and contact information on emails. See presentation here

Research Intern Jan. 2021 - April 2021

Electronic Visualization Laboratory, University of Illinois at Chicago, Illinois - USA

· Worked in the intersection of computer vision and visual analytics under the advice of <u>Elisabeta Marai</u>. We are developing a deep active learning interface that incorporates the human in the loop for labeling biomedical datasets. See presentation at <u>EEML</u> Summer School.

#### Data Science Intern

Sep 2019 - Dec 2020

Pichincha Bank, Lima - Peru

- · In collaboration with the business specialists, we developed and implemented machine learning models for loan default prediction, credit card customer behavior and debt collection management
- · Trained 5 co-workers from the Advanced Analytics team in Python and Machine Learning. We covered topics like classes, objects, loops, supervised & unsupervised learning.

#### HONORS AND AWARDS

#### Silver Medal at Ventilator Pressure Prediction - Kaggle

2021

Rank 122/2605 (top 5%) in the competition organized by Google Brain and Kaggle

#### First place at WiDS Bay Area - Google Datathon

2021

Developed a machine learning model for predicting if a visitor will add items to the cart using their data from Google Analytics

#### Outstanding Machine Learning Competitor - Peru

2021

Recognition from the Ministry of Education of Peru for outstanding participation in machine learning competitions in region.

Selected to participate at Machine Learning Summer Schools (MLSS)

2021

Selected to participate as poster presenter at EEML summer school

2021

# First place at Data Science Challenge - BNP Paribas Cardif

2021

Developed a deep learning model for predicting the nutrition level of several types of food. See solution at: BNP Paribas Cardif solution

## Second place at International Datathon - Interbank

2021

Developed a predictive algorithm to estimate the probability of default of peruvian entrepreneurs who have acquired a loan. Awarded by \$6000 dollars.

# First place at regional datathon - Grupo BanColombia

2021

Design a machine learning model in order to estimate the personal expenses of the largest bank in Colombia in order to adjust the payment capacity of customers. Awarded by \$2000 dollars

## Brewing Data Cup - AB InBev

2020

Second place at the data science competition organized by Backus (Peru), Grupo Modelo (Mexico) and Bavaria (Colombia).

## Research Experience for Peruvian Undergraduates (REPU)

2020

Selected to perform a remote research internship in Computer Science at the Electronic Visualization Laboratory at the University of Illinois at Chicago.

#### Finalist at the ERC space and robotics event

2020

Part of the KAMAYUC team that participated in the final stage at the European Rover Challenge.

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2019

## Baden - Württemberg Scholarship

2018

Awarded by \$7500 in order to study at Hochschule Furtwangen University in Germany.

Dean's list for Mechatronics Engineering at National University of Engineering

#### **PROJECTS**

# Deep Active Learning Segmentation of Defaults in Steel Surfaces

Mar. - July 2020

Applied efficient labeling methods in order to demonstrate the effectiveness of active learning on default segmentations present in steel surfaces.

#### Clasification of bearing failures using noisy signals

Jan. - June. 2018

Worked with <u>Dr. Alberto Coronado</u> and other students in a detailed comparison of methods for evaluating the current health condition of bearings. We compared classical approaches as signal processing and machine learning models (Boosting, Neural Networks, SVM among others) and reported that while traditional methods (e.g., envelope) successfully classified bearing failures less than  $45\,\%$  of the time, machine learning methods were successful more than  $62\,\%$  of the time, and in some cases reaching  $67\,\%$ 

#### **OUTREACH & PROFESSIONAL ACTIVITIES**

#### Sponsorship & Finance Chair - LXAI Workshop at ICML

2021

## My experience with machine learning competitions

2021

Talked given at the Electronic Visualization Laboratory - University of Illinois at Chicago

## Cross Cultural Engagement Program - Penn State University and Inictel UNI

2019

Worked as a teaching assistant for a training program from the University of Pennsylvania hosted at the National Institute of Research and Training in Telecommunications (INICTEL - Peru). In this program, sponsored by the USA Embassy, we taught concepts of IoT and web applications to 15 students.

#### TECHNICAL SKILLS

**Programming:** C++, Python, SQL, HiveQL, MATLAB, Latex

Software: Machine Learning Frameworks (Tensorflow, PyTorch, Pytorch - Lightning),

OpenCV, Git, Docker

# RELEVANT COURSES

Universidad Nacional de Ingenieria: Artificial intelligence, statistics and probability, linear algebra, multivariable calculus, digital image processing, numerical methods.

HFU University: Deep Learning, Internet of Things

Online courses: Neural networks, reinforcement learning, generative models, natural language processing, AI for Medicine (Coursera).

# **LANGUAGES**

English (full professional development), German (Basic level) and Spanish (native).