





# BSC JOCELLYN LUNA

AI & POWER SYSTEMS RESEARCHER

## CONTACT

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 Guayaquil, Ecuador  
 [jocellynlg.github.io/](#)

## EDUCATION

### Master's in Computer Science

ESPOL University  
Expected: Summer 2025

### Bachelor's in Computer Science

ESPOL University  
2017 - 2022

## SKILLS

- Power System Analysis
- ML and Optimization for Energy
- Data-Driven Energy Forecasting
- Programming (Python, R)
- ML frameworks (Tensorflow, PyTorch)
- Data Analysis and Visualization

## LANGUAGES

- Spanish (Native)
- English (C1, TOEFL)

## PROJECTS

- AIAS:** Analytics and Artificial Intelligence for Sustainability.
- IPEAR:** Intelligent Planning of Electrification for Agriculture.
- HayIoT:** IoT Data Standardization.

## AWARDS & HONORS

- Diploma of Scientific Merit**, 2024
- Top 2 Graduate**, 34th Promotion of the Computer Science Program, ESPOL University, 2022

## REFERENCES

Jose Cordova-Garcia, PhD  
ESPOL / Masters  
Email : [jecordov@espol.edu.ec](mailto:jecordov@espol.edu.ec)



## RESEARCH INTERESTS

Advanced machine learning applications in power system optimization, renewable energy integration, smart meters, and predictive modeling to enhance energy resilience and sustainability.



## WORK EXPERIENCE

### ESPOL - Technical Research Specialist

2023 - PRESENT

- Applied machine learning approaches for agricultural land use prediction (environmental monitoring) and explored the performance of various algorithms when altering the characteristics of training data for learning OPFs.
- Publication Outcomes:** Publications 1 and 4.
- Key Projects:** AIAS

### Smart Energy Research Group - Research Assistant

2022 - 2023

- Designed deep learning models for solar irradiance forecasting and contributed to IoT data standardization for smart meter monitoring.
- Publications Outcomes:** Publications 2, 3 and 5.
- Key Projects:** IPEAR, HayIoT

### ESPOL - Research Assistant

2020 - 2022

- Developed ML models for deforestation detection in the Amazon (**satellite data, remote sensing**) and brain lesion detection in MRI (**medical imaging**).



## PUBLICATIONS

### 1. Analyzing Data Characteristics for Learning OPFs

2024 IEEE Power & Energy Society (PES) ISGT

*Role: developed experiments to compare the performance of different models applied to the power flow problem.*

### 2. Machine Learning for Forecasting Solar Irradiance Using Satellite and Limited Ground Data

2024 Energy Sustainability - ASME

*Role: contributed to model design for hybrid data sources and solar forecasting.*

### 3. HayIoT: An IoT Standardization Architecture

2024 IEEE Sensors Applications Symposium (SAS)

*Role: Contributed in IoT architecture design and validation for standardizing data in smart meters contexts.*

### 4. CLED: Computer Lab Energy Dataset

2024 IEEE International Symposium on Measurements & Networking (M&N)

*Role: Assisted in data collection of a dataset for lab energy consumption.*

### 5. Identifying Data Issues in Networked Energy Monitoring Platforms

2024 IEEE International Symposium on Measurements & Networking (M&N)

*Role: Assisted with writing and data visualization to enhance clarity of the findings.*

### 6. Promoting Engagement in Computing Research for Non-CS Majors

2024 IEEE Global Engineering Education Conference (EDUCON)

*Role: Co-organized event; developed a theoretical framework for assessing the event's impact on students' research intentions.*