



## CONTACT

- 📞 xxxxxxxxxx
- ✉ xxxxxxxxxx
- ✉ wilson.estrada2407@gmail.com
- 🌐 linkedin.com/in/wilson-eo/
- 📍 xxxxxxxxxx

## TOOLS

- Python - Flask
- Pandas - Numpy - Streamlit
- Scikit-learn - TensorFlow
- Sql (MySql - SqlServer)
- Azure - Docker
- Javascript - NodeJS
- Flutter

## SKILLS

- Crisis management
- Critical Thinking
- Communication skills
- Data-driven decision making

## LANGUAGES

- Spanish - Native
- English - Intermediate

## REFERENCE

**Luis Llach**

Head of IT products at Uninorte

**Phone:** xxxxxxxxxx

**Email :** xxxxxxxxxx

# Wilson Manuel Estrada Ortega

Systems engineer student in 9th semester  
with an emphasis on data analytics

## PROFILE

Systems Engineering student with knowledge of Python, with an emphasis on analytics and data engineering. I have worked with databases (MySQL, SQL Server), containers (Docker), and cloud computing (Azure). Additionally, I have experience with scikit-learn, TensorFlow, pandas, and numpy for data processing. Likewise, I have used frameworks like Flask with Python and Node.js with JavaScript for API development. I have six months of work experience as a Large Language Model Trainer at Outlier, where I worked on improving LLMs.

## WORK EXPERIENCE

LLM Trainer

June 2024 - December 2024

**Outlier | Remote**

As a contributor to language model training, I participate in projects to enhance the quality of models in real-world situations. My work includes correcting and classifying prompts and responses, generating training data, and evaluating model performance. I measure metrics and provide feedback to refine AI outputs, ensuring high-quality and contextually relevant content.

## EDUCATION

Systems Engineer

2021 - 2025

**Universidad Del Norte | Barranquilla**

- Distinguished student (GPA: 4.7)
- Project with linear regression and neural network models to predict diamond prices using Scikit-learn and TensorFlow.
- Web chat application using Node.js, developed with WebSockets.
- Image identification project using convolutional neural networks in Keras with TensorFlow.
- Dashboard using Streamlit and SQL to analyze crimes in Chicago, featuring 3D charts, advanced filters, geospatial visualization, and interactive tools.
- "My Best Self" app with Flutter, tracking daily habits and allowing users to monitor and improve their skills or habits through a gamification system.

High School Degree (emphasis on mathematics)

2020

**Biffi la salle School | Barranquilla**

## COURSES

- Course of ETL e ingesta de datos con python - Platzi (2025)
- Course of SQL Azure - Platzi (2025)
- Course Microsoft Azure AI Fundamentals - Netec (2024)
- Course of Introducción a la Nube con Azure - Platzi (2023)
- Course of Regresión Lineal con Python y scikit-learn - Platzi (2022)