# Gilber Alexis Corrales

gacorrales@uao.edu.co gilber.corrales@edu.uai.cl Linkedin +57 3015803206

#### **Education**

| 2023-26* | Ph.D., Bioengineering, Explainable AI Focus, Universidad del Valle           |
|----------|--|
| 2021-22  | S. <sup>†</sup> , Artificial Intelligence, Universidad Autónoma De Occidente |
| 2016-21  | <b>B.Sc.</b> , Biomedical Engineering, Universidad Autónoma De Occidente     |

### **Research Experience**

| 2024- | Research Assistant, Gob Lab, Universidad Adolfo Ibáñez, (Advisor: PhD. Reinel |
|-------|---|
|       | Tabares Soto)   |
| 2023- | Research Assistant, GBIO, Universidad Autónoma De Occidente, (Advisor: PhD.   |
|       | Jesus Alfonso Lopez)  |

### **Awards & Honors**

2023– Graduate Assistantship, Universidad Autónoma De Occidente

# **Publications**

#### **Journal Articles**

- J1. **Corrales Gallego, G. A.**, Soto, R. T., & López Sotelo, J. A. Agnostic methods for machine learning model interpretability: A systematic review. *Neurocomputing-Elsevier* NEUCOM-D-24-05831. https://shorturl.at/Ya0KL. (In publication process)
- J2. **Ferro-Sánchez, C. A.**, Campo, O., Aristizábal, Juan., Corrales Gallego, G. Nope Rodríguez, S. E. Methodology for the correction of a CBCT volume from the skull to the natural head position. *MethodsX-Elsevier* MEX-D-24-00797.https://shorturl.at/RQcF1(In publication process)
- J3. **Corrales Gallego, G. A.**, Soto, R. T., & López Sotelo, J. A. Enhancing Interpretability Methods in Imaging Using the Segment Anything Model (SAM) Algorithm. *IEEE*. https://shorturl.at/RRGqi. (In publication process)

<sup>\*</sup>Expected.

<sup>&</sup>lt;sup>†</sup>Specialist.

#### Working papers

W1. **Corrales Gallego, G. A.**, Soto, R. T., López Sotelo, J. A. A Literature Review on Vision Language Models Applied to Health. https://shorturl.at/dC9Ta. (In publication process)

#### **Tools & Software**

#### GobLab UAI

Transparency Tool: Tool designed to support the creation of transparency records for automated or semi-automated decision-making systems. *Role* provided constructive feedback and participated in testing to ensure the tool's effectiveness and usability.

# **Teaching**

#### Universidad Autónoma De Occidente

| 2023 | Lecturer, Neural Networks and Deep Learning (CODE 541204)                        |
|------|--|
| 2023 | Lecturer, Fundamentals and Applications in Artificial Intelligence (CODE 521206) |

### **Academic Advising**

### Undergraduate

Alejandro Rico Romero, Juan Miguel Murillo González, Universidad Autónoma de Occidente, Evaluator of Undergraduate Thesis Proposal: "Automated Tool Based on Artificial Intelligence for the Systematization and Evaluation of Metrological Information at the Clínica de Occidente Cali"

## Other Experience

| 2023 | Artificial Intelligence Engineer, kaleido lab, Colombia. Implement the transcription |
|------|--|
|      | of voice to text using the Whisper model from OpenAI, perform benchmarking and       |
|      | cost analysis of GPT-3, and develop convolutional neural networks for sentiment      |
|      | analysis from textual and visual content.  |
| 2023 | Backend developer, Mejora Integral Consultores, Colombia. Developing microser-       |
|      | vices on Raspberry Pi 4 embedded systems for performance monitoring, designing       |
|      | user interfaces with QT Designer, managing deployments with Docker Compose,          |
|      | implementing a monitoring system with Prometheus, and developing performance         |
|      | visualizations with Bokeh.   |

Last updated: August 16, 2024