# Nicolás Luna Niño

Data Analyst and Scientist



in Nicolás Luna Niño

#### **Professional Profile**

**Data Analyst and Scientist** with a background in life sciences and expertise in computational data analysis. Skilled in developing **data-driven solutions** using Power Bl, SQL, Python, and R to **model complex datasets and support strategic decisions**. Interested in applying **data science and analytics methods** to uncover insights, optimize processes, and drive data-informed decision-making.

#### **Technical Skills**

• Data Visualization

Power BI (Advanced) · Power Query · Excel (Advanced)

• Programming & Scripting

Python (Intermediate - Advanced) · R · Bash (Advanced)

Database Management & SQL

SQL (Intermediate - Advanced)

• ETL & Data Transformation

Pandas · Tidyverse · Power Query

• Statistical Analysis

Descriptive Statistics · Exploratory Data Analysis (EDA) · Data mining

Version Control & Documentation

Git (Intermediate) • GitHub · Markdown

• Cloud & Computing Platforms

HPC environments (Advanced) · AWS (Basic - S3, EC2)

## **Professional Experience**

Bogotá, Colombia **Jan 2022** – Present

## **Freelance Data Analyst**

CIMBIUR, Universidad del Rosario (2022 - Present)

- Automated data pipelines to extract, clean, and analyse biological datasets for research and diagnostics.
- Developed interactive dashboards (e.g., COVID-19 evolution trends 2023-2024) integrating microbiological and clinical data.

• Contributed to the **interpretation of results** and reporting across multiple research projects.

#### VitalCare (2024)

- Analysed clinical data to identify cardiovascular risk profiles in patient populations.
- Transformed and modelled health records using Power Query and Python for structured reporting.
- Built a **Power BI dashboard** to visualize risk factor trends.

#### Café Nativo SAS (2024)

- Created a sales dashboard using Power BI, Excel, and R to monitor product performance.
- Applied ETL processes to clean and structure datasets for analysis.
- Identified sales trends to support business strategy

Oslo, Norway **Jan 2024** – Jun 2024

## **Mobility Research Intern**

University of Oslo – Universidad del Rosario (BigTree Mobility Scholarship)

- **Pipeline development and support:** Collaborated on the development of automated data pipelines to manage and process complex datasets in biological research.
- Data analysis and transformation: Utilized Python and R to clean, transform, and analyse biological data for exploratory and operational insights.
- Workflow automation: Contributed to the automation of bioinformatic workflows, enhancing reproducibility and efficiency in research processes.

Bogotá, Colombia **Jul 2021** – Feb 2024

#### **Research Assistant**

CIMBIUR, Universidad del Rosario

- Data preparation and management: Performed ETL processes on clinical and biological datasets using Python and SQL, ensuring data quality and consistency for analysis.
- **Data analysis:** Processed and analysed complex biological data using **Python**, **R**, and bioinformatics tools for applied research projects.
- **Pipeline development:** Designed and implemented analysis pipelines integrating exploratory statistics, automation, and reproducibility standards.

- Data visualization: Developed interactive dashboards in Power BI and created custom visualizations in R to communicate key findings and performance metrics to technical and non-technical audiences.
- Standardization and documentation: Contributed to the creation, validation, and publication of data analysis protocols to support reproducible workflows.
- Technical communication: Delivered technical reports and visual summaries tailored to interdisciplinary teams and decision-makers.

## **Professional Portfolio**

#### **Academic Background**

Aug 2021 - May 2025 Master of Science (MSc) in Natural Sciences

Universidad del Rosario | Colombia

Jan 2017 – Oct 2021 Bachelor of Science (BSc) in Biology

Universidad del Rosario | Colombia

Courses and certificates

Oct 2024 - Nov 2024 Fundamentals of Artificial Intelligence

Coderhouse | Argentina

Aug 2021 – May 2025 Data Analytics

Coderhouse | Argentina

### Languages

Spanish: Native

• English: Intermediate – Advanced