# Alejandra Lopez-Galan

+52-561-924-6921 lopez.galan.alejandra@gmail.com Oaxaca, México

#### **SUMMARY**

Highly motivated and results-oriented PhD graduate with a strong foundation in data analysis, visualization, and research methodologies. Eager to leverage expertise in Python programming, statistical analysis, SQL, and data visualization tools to transition into a Data Analyst role. Skilled in data collection, cleaning, and manipulation, with a passion for uncovering insights from complex datasets.

## WEBSITES, PORTFOLIOS, PROFILE

LinkedIn - <a href="https://www.linkedin.com/in/alejandralopezgalan">https://www.linkedin.com/in/alejandralopezgalan</a>

Website - <a href="https://alejandralopezgalan.github.io">https://alejandralopezgalan.github.io</a>

Portfolio - <a href="https://www.datacamp.com/portfolio/alejandralopezgalan">https://www.datacamp.com/portfolio/alejandralopezgalan</a>

GitHub - https://github.com/alejandralopezgalan

#### **WORK EXPERIENCE**

**High School Science Teacher**, 01/2021 - Current **Instituto Blaise Pascale. Oaxaca, Mexico** 

• Created comprehensive Excel training modules to teach students how to analyse geographical data aligned with curriculum standards.

Research Assistant, 01/2016 - 12/2021

## Queensland Brain Institute. The University of Queensland. Australia

• Demonstrated expertise in R programming, statistical analysis, and data visualization through a research project, culminating in two peer-reviewed publications.

Laboratory Manager, 01/2014 - 02/2015 Universidad del Mar, Oaxaca, Mexico

- Advised and trained over 50 students in safe laboratory operations.
- Managed research project finances and data analysis, saving the laboratory facilities over 100 hours through streamlined processes and efficient resource allocation.

## **EDUCATION**

## **Doctor of Philosophy. Neuroethology**

Queensland Brain Institute. The University of Queensland. Australia

#### **Bachelor of Science. Marine Biology**

Universidad del Mar, Oaxaca, Mexico

## **SKILLS**

**Technical Skills:** R programming language, statistical analysis (descriptive, predictive, parametric and non-parametric).

Data Management: PostgreSQL, Excel, and Google Sheets

Data Visualization: PowerBI, and RStudio