

#### **Contact information**

Phone / wa : (+52) 246-1110-653

Primary e-mail: <a href="mailto:luismiguelgonzape@gmail.com">luismiguelgonzape@gmail.com</a>

#### Linkedin

## Aditional academic qualitifications

- Professional Python
   Developer
   Bootcamp 2025 –
   UDEMY
- Big Data y Spark: ingeniería de datos con Python y pyspark - UDEMY

# Programing and Query languages

- Python
- Pyspark
- K

#### Tools

- Office
- Githul

## Additional Information & hobbies

Passionate about sports

### Lic. Luis Miguel González Pérez

### ACTUARIAL SCIENCE | DATA SCIENCE ENTHUSIAST | PROBLEM SOLVER

Recent Actuarial graduate with experience in analytical problem-solving and data-driven decision-making. Currently enhancing my expertise in Python and PySpark for data analysis and big data processing. Passionate about continuous learning, machine learning applications, and leveraging data science for strategic insights. Adaptable and proactive team player, contributing strategic solutions to optimize outcomes. Open to relocation, embracing challenges as opportunities for growth.

#### **Professional experience**

#### Process Analyst | Eco-Industrias San Rafael, Tlaxcala

- Analyzed the yarn and thread production process, ensuring quality through resistance and tension tests.
- Contributed to process optimization and quality control improvements.

#### Project Manager Intern | Merkalia, Puebla

- Assisted in NoCode development, requirement documents, and application design.
- Supported the development team and operational management.

#### Innovation and Development Intern | 4 Security, Puebla

• Participated in process analysis, manual drafting, and structural organization of the Innovation and Development Area.

#### **Academic Projects**

#### Pension Fund Macro - VBA

Developed a macro for pension estimation under Social Security Laws (1973 & 1997).

#### Flow Free Puzzle - Xpress Mosel

• Built an optimization model ensuring efficient connectivity and flow conservation.

#### **Educational background**

• Bachelors Degree in Actuarial science

Licensed Universidad de las Américas Puebla 2024

Focused on probability, statistics, risk analysis, financial modeling, and data science applications.