

## Luis David Zanabria Ruiz

### **COMPUTER SYSTEMS ENGINEER**

#### **EDUCATION**

2017-2021 Computer systems engineering
Instituto Politecnico Nacional

2013-2016 Computer programmer technician
Universidad Bancaria de Mexico

#### **MAJOR PROJECTS**

# **Classification and recommendation of pre-packaged products**Mobile application to recommend less harmful pre-packaged products.

- Participated as backend and frontend developer
- UX Designer and data analyst
- Implementation of classification algorithms
- Primary Tools and languages: Android Studio, Weka, Git, Github, Java, SQL and Python

#### **COURSES AND CERTIFICATES**

Project Management Professional
Certificate
Google

May – July 2022

Project Management Professional
Certificate
Google

May – July 2022

Data Science Specialization
Johns Hopkins University

May – Present 2022

Data Science
BEDU + Santander Universities

#### **TECHNICAL SKILLS**

#### Software:

- Data processing and analyzing: Excel, RStudio, Matlab, GNU
   Octave
- Database managers: MySQL, SQL Server, PostgreSQL and MongoDB
- Data visualization: Tableu, Power BI
- Version control system: Git (Command line and GUI software like Gitkraken and Github Desktop)

#### Programming languages and libraries:

- Python (NumPy, Pandas, Matplotlib, TensorFlow 2, Sci-Kit Learn)
- R (Tidyverse libraries)
- M language (Used in Matlab and GNU Octane)
- SQL

 $\bowtie$ 

luis.david.zanabria@gmail.com



+52 55 3668 1760



Mexico City



www.linkedin.com/in/luis-zanabria

#### **ABOUT ME**

Data scientist professional graduated as a computer systems engineer. Strong business knowledge, communication, and analytical skills.

I am always updating my professional knowledge and learning from my personal experiences.

#### **PROFESSIONAL GOALS**

- Serve the organization that employs me to achieve our goals and objectives based on a data culture and data strategies.
- Provide a dignified, professional, and humane service to clients and organizations for which I serve.
- Learn and spread all knowledge that can contribute to me, and others arowth.

#### **SKILLS**

- Data strategy
- Data literacy
- Data design
- Data-driven decision making
- Data analysis
- Technical mindset
- Understanding context
- Curiosity