# KARLO JAIR GUEVARA DIAZ

#### **EDUCATION**

#### Universidad de Guanajuato and CIMAT, Mexico

August 2018 - July 2023

Bachelor's degree in Mathematics with an GPI of 8.9/10. I focused my studies on computer science and statistics.

#### **WORK EXPERIENCE**

#### **Software Developer at Implemental Systems**

April 2023 - Present

I am the lead programmer of a data analysis project. In this project, I designed the schema and an ETL pipeline for processing 10 million data. I used REST APIs to connect to the server with the data and utilized Pandas for data analysis. I developed various applications using Power Platform, including design, development, and deployment. Created Power BI reports.

#### **Intership at Implemental Systems**

November 2022 - April 2023

My position was as a software developer. The most notable part was that I learned a programming language from scratch and used Power Platform to develop database management applications, I also used Power BI to create reports.

## XV Industrial Problem Solving Workshop

2021

I was part of a team of 15 people that tackled a problem for a catalog sales company. My tasks were centered around data cleaning, analysis, and utilizing visualization tools.

Math assistant 2020

I taught mathematics remedial classes to a medium-sized group of high school students. After the classes, everyone increased their grades and passed.

#### RELEVANT PROJECTS

### Research summer at CIMAT

2021

Studied the problem of resource distribution in pandemics. Managed to interpret the original problem, which was based on differential equations, as a statistical model (using Markov chains) to find a solution to the problem and determine an optimal distribution policy. (I used R, Julia, and Git)

#### **SKILLS**

**Programming languages:** Python, R, C++, C, HTML, JavaScript, Julia, CSS

**Programming Tools & Software:** GIT, Tensorflow, PostgreSQL, Pandas, Keras, Pytorch, Scikit-learn, Docker,

Microsoft Power Platform, Virtual box, REST APIS, JupyterNotebook, CUDA

**Relevant Master Courses:** Statistical pattern recognition (Using Python, keras, Pandas),

Deep learning (Python, Pytorch, JupyterNotebook),

Selected machine learning topics (Python, Keras, JupyterNotebook), Optimization (Using Numpy, Topics:Systems of nonlinear equations, ...), Selected topics in probability and statistics or extreme values (Python and R)

**Relevant Degree Courses:** Data Structures and Algorithms (Using C++. Topics: Sorting methods,

algorithm complexity, data structures, ...),

Computer science elements (Using C. Topics: C pointers, memory addresses, ... ),

Selected Topic: Web programming (using HTML, CSS, SQL and JavaScript),

**Coursework:** You can see the highlighted projects from some of these courses on

my website that I made from scratch [https://karlo-guevara.netlify.app].