

# WILMAR GERMAN FAJARDO MENDIETA

## Astrophysicist & Data Specialist

During my career, I have learned that knowledge is built continuously based on questions or needs, leading to unsolved problems. No matter how difficult it may seem, every problem can be solved, by breaking it down into small easy-to-understand parts.

*"Love is energy of life." R. Browning.*



## CONTACT

📅 February 7, 1992. Colombian 🇨🇴  
📍 Bogotá, Colombia. Zip 111611  
☎ (+57) 3194490967  
✉ [wilmargfm1021@gmail.com](mailto:wilmargfm1021@gmail.com)  
🌐 [Wilmar Fajardo](#)  
📧 [@wgfajardom](#)  
📄 [Orcid](#)

## SKILLS

### Hard skills

#### Advanced

Python, Pyspark, Databricks, LaTeX, IDL, Machine Learning, Exploratory Data Analysis, Statistics

#### Intermediate

Azure, Git, SQL, Artificial Intelligence, Unix, Hadoop, DevOps, Scrum

#### Basic

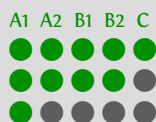
Docker, Flask, HTML, CSS, Tableau

### Soft skills

🧠 Analytical thinking  
🗣️ Assertive communication  
👥 Collaborative work  
📖 Continuous learning  
💚 Commitment

### Languages

Spanish  
English  
Italian



## CERTIFICATES

[DP-100] Azure Data Scientist  
Databricks Developer Foundations  
[AZ-900] Azure Fundamentals  
[DS4A] Data Science For All

## INTERESTS

Energy industry 4th Industrial Revolution  
Sustainable Development Natural Sciences  
Applied math Heliophysics Geography  
Sports Literature Family & Friends

## PROFILE

Background in academic research on physics and astronomy. Having almost five years of experience in technology industry, being involved on several data-related projects. Passionate about clean & affordable energies, sustainability, and grid automation. This is the reason why I am willing to work on the energy industry.

## WORK HISTORY

📅 Mar 2022 - Current

🏢 IBM Chile - Experis

📍 Remote from Colombia

### Data Specialist

Technical support for on-premise (Hadoop ecosystem) and on-cloud (GCP) infrastructures of *Banco de Chile*. Migration of projects between both infrastructures, bug-fixing, and collaborative work with different business teams.

📅 Oct 2019 - Mar 2022

🏢 IDATA SAS

📍 Bogotá, Colombia

### Datamining Analyst

Implementation of ML and AI solutions for a diverse set of clients, coming for a wide variety of industries. All projects were developed on Azure. Around ten workshops about the cloud computing capabilities of Azure were taught.

📅 Jan 2018 - Sep 2019

🏢 MOCA Platform

📍 Barcelona, Spain - Bogotá, Colombia

### Data Scientist

Business Intelligence (BI) role. Channel between developers and commercials. Research about urban human mobility. Looking for funding opportunities via international call-outs related to Smart Cities.

📅 Feb 2017 - May 2017

🏢 Universidad Nacional de Colombia

📍 Bogotá, Colombia

### Teaching Assistant

Teaching the course ASTROPHYSICAL OBJECTS which was directed to university students non-involved with sciences or related topics. The main objects present in the universe were described according to the physics.

The [Work Portfolio](#) gives a detailed view of my work experience.

## EDUCATION

📅 Aug 2015 - Sep 2018

🏢 Universidad Nacional de Colombia

📍 Bogotá, Colombia

### M.Sc. Astronomy

📅 Jun 2014 - Sep 2014

🏢 Purdue University

📍 Indiana, USA

### Research Experience

📅 Feb 2009 - Mar 2015

🏢 Universidad Nacional de Colombia

📍 Bogotá, Colombia

### B.Sc. Physics

The [Academic Portfolio](#) describes in depth my formal education.