# Fernanda Idarraga-Bastidas

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Colombia

#### **Education**

| Specialization in Engineering Management Systems Pontificia Universidad Javeriana, Cali - Colombia | Oct, 2016 |
|--|-----------|
| B.S. in Mechanical Engineering Universidad del Valle, Cali - Colombia                              | Nov, 2012 |
| Certifications   |           |
| Front-End Web Development. SDCCE. San Diego, CA, USA   | Jun, 2023 |
| Python for Data Science. SDCCE. San Diego, CA, USA   | Nov, 2022 |
| Programming databases with Python. SDCCE. San Diego, CA, USA                                       | Aug, 2022 |
| Programming with Python. SDCCE. San Diego, CA, USA   | Jan, 2022 |

<sup>\*</sup>SDCCE: San Diego College Continuing Education

### Languages

- English. Proficient. IELTS 6.0
- Spanish. Native

## **Computer Skills**

- Program Languages: Python, HTML, CSS, JavaScript.
- Others: Jupyter Notebook, Github.

### **Projects**

# Ultra-marathon running – Exploratory Data Analysis

2024

Personal Project

- Utilized Pandas library to read, subset and make exploratory data analysis of 7.4 million records and 13 criteria.
- Performed data cleaning to filter race distance, race country; rename columns, discard columns, discard NA data, check duplicated data,
- Visualized data by using matplotlib and seaborn through histograms, bar charts, and violin plot, regression line, and scatter plot.
- Calculated average speed sorted by gender, and distance.
- Found out the best and worst age groups in 50mi race, and the season which athletes are slower.

## Roller Coasters - Exploratory Data Analysis

2024

Personal Project

- Utilized Pandas library to read, subset, and make exploratory data analysis over a database made up of 1087 records and 56 features.
- Performed data cleaning to discard duplicated roller coasters and not key features in this analysis, in this way database resulting was made up of 990 rows and 13 columns.
- Visualized data by using matplotlib and seaborn through histogram, bar chart, Kernel density estimation (KDE), scatter chart, and correlation heat map.
- Found out which were the top 10 fastest roller coasters around the world by using Pandas and displaying through bar chart with seaborn.

## **Heart Failure Prediction – Exploratory Data Analysis**

2024

Personal Project

- Utilized Pandas library to read, subset and make exploratory data analysis of 5000 patients records who suffered of heart failure, 13 clinical features were taken intoaccount.
- Visualized data by using matplotlib and seaborn through histograms, bar charts, and boxplot.

CodethekeCurrentYouTube channelApr. 2023

• Created content about Front End Development, Data Analysis by programming with Python using Jupyter Notebook.

Jul, 2023

## Consultoria Empresarial Jaramillo y Asociados

https://www.cejaramilloyasociados.com/

Created landing page using html, CSS, JavaScript.

## Work Experience

#### **Maintenance Analyst**

Mar 2020

Tecnoquimicas, Jamundi – Colombia

Jul 2019

- Monitored utilities consumption (gas, electricity, water) through data analysis.
- Calculated the annual projections of electricity consumption for production and HVAC equipment.
- Supervised and guaranteed the maintenance and operation of HVAC equipment.

## **Project Coordinator**

Jul, 2019

Unilever, Palmira – Colombia

Apr. 2019

• Established maintenance strategy under the TPM philosophy pillars – autonomous and planned maintenance – by identifying the critical spare parts of the production equipment and their priority preventive maintenance activities.

#### **Maintenance Planner**

Kimberly Clark, Puerto Tejada - Colombia

Feb, 2019 Feb, 2018

 Planned preventive and corrective activities for the scheduled maintenance stops: elaboration and monitoring of work orders, and acquisition of services and spare parts from suppliers using SAP – PM module.

May, 2017 Aug, 2016

- Monitored and managed the budget of Facilities Department.
- Acquired and stocked critical spare parts for production equipment according to the company's policies for purchasing materials using SAP-ARIBA.
- Guaranteed the availability of materials and staff according to the company's policies for purchasing services and materials.
- Established and registered in SAP–PM module, the maintenance strategy for production equipment: activities of preventive and corrective maintenance, maintenance frequencies, and critical spare parts.
- Monitored the fulfillment of scheduled activities during project development: change of the dryer for the tissue machine.
- Supervised the development of the projects executed by contractors: construction of building for robotic bag palletizer.

## **Engineering Assistant**

Jun, 2016

Kimberly Clark, Puerto Tejada – Colombia

Jul, 2015

 Planned preventive and corrective activities for the scheduled maintenance stops: elaboration and tracking of work order, and acquisition of services and spare parts from suppliers using SAP – PM module, considering the maintenance budget.

## **Maintenance Analyst**

Nov, 2012

Carvaial Empagues, Ginebra - Colombia

• Set a model to implement TPM pillars, particularly planned and autonomous maintenance, using ORACLE maintenance module.

#### **Conferences Attended**

Women in Data Science. Stanford University. Stanford, CA, USA.

Mar, 2023

### **Community Service**

Volunteer

Mar, 2022

The Preuss School, San Diego, CA. USA.

Oct, 2021

Helped middle school students in Math, Science, and Spanish classes.

#### References

## William Rodriguez

Engineering Manager
Tecnoquimicas
Jamundi – Colombia
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#### Carlos Herrera Ph.D.

Professor
Mechanical Engineering School
Universidad del Valle
Cali – Colombia

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### **Edwin Alvear**

Program Specialist, Lean Energy Kimberly Clark Puerto Tejada – Colombia edwin.a.alvear@kcc.com

#### Albio Gutierrez Ph.D.

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