# FLORINDA MELÉNDEZ RODRÍGUEZ

# DATA ANALYST | MOLECULAR BIOLOGIST



#### INFORMATION



Madrid (Spain)



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portfolio portfolio

A passionate researcher, turned into a self-sufficient person during my PhD. Now I am enhancing my career towards Data Analysis using Python, SQL, APIs and I want to grow as a data analyst. Creating a good work environment through teamwork, motivation and empathy is amongst my main values.

#### PROFESSIONAL EXPERIENCE

July 2019 - February 2020

#### Postdoctoral

Research Unit of Santa Cristina Hospital/Health Research Institute "Princesa" (Madrid, Spain)

- Responsible for several project lines
- Experimental design and data analysis
- Teaching and mentoring activities and co-supervision of students

November 2011 – April 2019

#### Ph.D. student

Research Unit of Santa Cristina Hospital/Autonomous University of Madrid (Spain)

- Participation in the EU Consortium "EpoCan"
- Writing of original articles and reviews
- Award of fellowship for predoctoral contracts funded by the Ministry of Economy in Spain
- Publications

## DATA ANALYST EXPERIENCE

#### Data cleaning

Data cleaning, wrangling and analysis techniques using Pandas, Numpy and Matplotlib libraries and regex.

#### Data pipelines

Pipeline generation to analyze a dataset based on parameters received through command flags in shell.

#### Geocoding

Use of MongoDB, GeoJSON points, Folium and Google API as the main tools to find the best location

#### Image segmentation

Image processing through segmentation technique using Numpy, Pillow and SciPy libraries.

#### **API** development

Updating and recommendations using NLP from a database in MongoDB through an API by HTML requests.

#### <u>Supervised ML for prediction</u>

Algorithms of supervised ML for regression in Scikit-learn library and H2O AutoML function to predict prices.

#### DATA ANALYSIS PROJECT

May 2020

# Diagnosis of MSI gastrointestinal tumors

Biopsy images preprocessing and classification into MSI and MSS tumors for predictions:

- cv2 module to preprocess the images.
- Use of an instance in Google Cloud platform.
- Supervised Machine Learning for classification.
- Training of convolutional Neural Networks.
- API to predict new biopsy images from users.

#### **EDUCATION**

May 2020

Data Analytics Bootcamp Ironhack (Madrid, Spain)

April 2019

Ph.D. degree (Cum laude) Autonomous University of Madrid (Spain)

March 2013

Experiment design and analysis of variance Health Research Institute "Princesa" (Madrid, Spain)

Master's in Molecular and Cellular Biology Autonomous University of Madrid (Spain)

July 2010

Bachelor's degree in Biotechnology Pablo de Olavide University (Sevilla, Spain)

## **KEY SKILLS**

#### Language

- ✓ Spanish: Native
- ✓ English: Intermediate (B2 level)

Hard skills













Soft skills

- Teamwork
- Motivation
- Leadership

Initiative

Hard-working