



Andrés Cervantes Rodríguez

Data Scientist | Backend Dev

Information: +52-777-256-88-21

Cervantes21

andydollin21

AndyDollin21

Follow @AndyDollin21

Andrés Cervantes21

About me:

I have a diverse skillset, with experience in both technical and administrative roles. I am adaptable and able to work with different programming languages and tools. To work with ethics is the most important for me. Considering myself, someone creative and analytic, I like to solve problems from another perspective. I have experience working in different industries, including web development, marketing, design, accounting, and administration working with different tools. I have experience working independently and in teams.

Last Experience:

Creative Manager - Apr 2017 - Ago 2020

Tree House, Publish and Design.

I was dedicated to creating the client's brand. And the service covered from the creation and maintenance of the web pages, use HTML5, CSS, Wordpress, and No-Code tools, analysis in Google Analytics. And Design Tools in Adobe.

Accounting assistant - Sept 2020 - Dec 2022

Impulsora Pedagógica Mexicana.

My daily tools were Excel, MySQL, and Python. to manage financial data and streamline processes. I was able to use it to automate repetitive tasks and create custom scripts to improve efficiency.

Tech Stack:

Set:

- HTML - CSS - JavaScript
- Python - R

Framework:

- | | |
|---|--|
| <ul style="list-style-type: none"> - Apache Spark - Microsoft Office - Jupyter | <ul style="list-style-type: none"> - Anaconda - R-Studio - Google Analytics - BigQuery |
|---|--|

Data:

*Data ETL:

- Python - Numpy - R
- Pandas -Pyspark - SQL
- Microsoft Excel

*Data Viz:

- | | |
|---|--|
| <ul style="list-style-type: none"> - Matplotlib - R-studio - PowerBI | <ul style="list-style-type: none"> -Seaborn -Tableau |
|---|--|

*Data Base:

- | | |
|--|---|
| <ul style="list-style-type: none"> - PostgreSQL - LinuxServ. | <ul style="list-style-type: none"> - MySQL - Kaggle |
|--|---|

*Cloud:

- | | |
|---|---|
| <ul style="list-style-type: none"> - Azure - Heroku | <ul style="list-style-type: none"> - AWS - Google Cloud |
|---|---|

*Machine Learning:

- | | |
|--|--|
| <ul style="list-style-type: none"> - Scikit-Learn - Tensorflow | <ul style="list-style-type: none"> - OpenCV |
|--|--|

DevOps:

- Docker

Testing:

- Selenium

Misc:

- | | | |
|--|--|---|
| <ul style="list-style-type: none"> - Bash | <ul style="list-style-type: none"> - Markdown | <ul style="list-style-type: none"> - Linux |
|--|--|---|

Editors:

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> - Vim - Google Colab | <ul style="list-style-type: none"> - Vs Code | <ul style="list-style-type: none"> -Kaggle - DeepNote |
|---|---|---|

Certificates:

Data Scientist With Python / Data Analysis with Google / Python Backend \ Lang: English/ Spanish/ Portuguese