JESÚS VÉLEZ SANTIAGO

Data Scientist | Data Analyst | Genomic Scientist

I love analyzing and visualizing data to improve our understanding of our surroundings. Besides, I am fascinated by software development and love contributing to the community by creating packages and courses. I am known for being a passionate, curious person, and I am always open to new challenges. Do you have any challenges? Good! Let's do it. Let's be problem solvers.

PROFESSIONAL EXPERIENCE

Learning Experience Data Analyst 2022 Platzi Inc.

> Dashboard definition and evaluation for
> Work closely with cross-functional monitoring crucial metrics and understanding the root causes of change.

• Extraction, transformation and loading of data for reliable analytics.

Remote work

teams to quantify the impact of new product features and their interaction with the user.

• Communication of data-driven insights; going from observations to useful insights.

Bioinformatics specialist 2021

La Jolla Institute for Immunology

• Creation of pipelines for cleaning and analyzing massive single-cell data sets San Diego, United States

• Creation of internal software packages in R that facilitate and ensure the reproducibility of specific analyses.

Developer of R Software

Universität Heidelberg

• Heidelberg, Germany

Over the years, many different regulatory networks and statistical algorithms have been developed, mostly in a fixed combination of one network and one algorithm. To systematically evaluate both networks and algorithms, we developed decoupleR, an R package that allows users to apply efficiently any combination provided.

Bioinformatician and Genomist

Centré de Regulació Genòmica

Parcelona, Spain

- Differential expression analysis between the different conditions (e.g., deletions, overexpression, wild type) of transcriptional factors.
- Comparison of the expression profiles of genes regulated by transcriptional factors with the information available in E. coli gene regulation databases (e.g., RegulonDB).

CONTACT INFO

- jvelezmagic.com
- (@jvelezmagic
- @jvelezmagic
- in @jvelezmagic

SKILLS

- Highly skilled in R using the Tidyverse and Tidymodels metapackages.
- Advanced Python programmer for data analysis and statistics using Pandas and Seaborn.
- Skillful using PostgreSQL and Amazon Redshift databases.
- Bash, Git, and Virtual Environments.
- Storytelling with data.
- Effective data visualization.
- Data analysis.
- Statistical and mathematical modeling.
- · Machine learning.

Last updated on 2022-07-17.

2021 2020

2019

■ TEACHING EXPERIENCE

2022 2021

Data Science Professor

Remote work

I worked on the complete design of the structure and content of the following courses, as well as effective entry blog writing and live classes for the Data Science Community.

- Jupyter Notebooks for Data Science Course (More than 10,700 students impacted).
- Advanced Customization of **Environment for Data Science Course** (More than **1,700 students** impacted).
- Exploratory Data Analysis Methodology Course (Official release in September of 2022).
- Missing Data Detection for Data Science Course (Official release in September of 2022).
- Handling of Missing Data for Data Science Course (Official release in September of 2022).

2021

Teaching Assistant of "Analysis of transcriptomic data of single cell (scRNA-seq) with R and Bioconductor." Course

Bioinformatics Meeting in Mexico 2021

Course material

- Provide support to students.
- Solve configurations of work environments.
- Guide discussions and exercises in breakout rooms.

2020

Teaching Assistant of Linear Algebra Course

Center for Genomic Sciences

Cuernavaca, Morelos, Mexico

- Monitoring of student performance accompanied by personalized and group
- Review of assignments and exams.

EDUCATION AND TRAINING

2021

Datacamp Inc.

Data Scientist Professional

Certificate

The following knowledge was assessed:

- Data Management
- Model Development
- Exploratory Analysis
- Coding for Production Environments
- Statistical Experimentation
- Communication and Reporting

2021 2017

National Autonomous University of Mexico (UNAM)

B.S. in Genomic Sciences

Cuernavaca, Morelos, Mexico

Thesis: Bacterial filamentation: a bet for survival in stressful environments

	6	HONORS AND AWARDS	
2020	•	Winner of first "Olimpiadas Platzi: Data Triathlon" - Platzi Platzi Inc.	Award link
2020		Support Program for Research and Technological Innovation Projects (PAPIIT) National Autonomous University of Mexico (UNAM)	• Mexico
2019	•	Program for Special Inter-institutional Cooperation Activitie (PAECI) National Autonomous University of Mexico (UNAM)	S Mexico