DATA SCIENTIST & BIOINFORMATICIAN

🗖 +1 619 602 0725 | 💌 luiguimichelgallardo@gmail.com | 🌴 luiguigallardo.github.io/web_page/ | 🖸 LuiguiGallardo | 🛅 luiguigallardo

Data scientist and bioinformatician looking for new challenges to apply and expand my skills in a new company.

About me

• As a graduate researcher, I participated in different projects using modern Denomic technologies and Data Science applied to biological data to obtain novel information. Recently finished Google's "Data Analytics Professional Certificate", and Codecademy's "Data Scientist: Machine Learning Specialization".

Experience _____

Institute of Biotechnology, National Autonomous University of Mexico

Ph.D. Researcher 2016-2022

I was part of different research projects. From the beginning, obtaining or creating the raw data, to the final report or publication. The tasks that I carried out includes the following:

- Manage research projects: the creation of main and secondary objectives/research questions.
- Server management (HPC): installation of Linux operative system, installation of specific software, avoiding server slowdowns, and building secure server environments.
- Creation of pipelines: using bash, python, Snakemake, and Rabix Composer, creating pipelines to avoid repetitive workflows and make reproducible analysis.
- Software development: using bash, python, Perl, and R, developing several software tools to solve and achieve specific goals.
- Creation of plots: using R, Rstudio, Jupyter Notebooks, Excel, Graphpad, and Tableau.
- Maintenance of GitHub account: the creation and maintenance of repositories on GitHub.
- Creation of reports/publication: using Markdown and Word, I delivered weekly and biannual reports to the members of the Laboratory. Also, I co-authored peer-reviewed publications that are highly cited in their respective areas.
- Presentations to the general public and academic events: participate in scientific dissemination, specialized seminars, and congress.

Student Coaching, Guadalajara, Mexico

Mathematics Teacher 2014-2016

• I taught math classes to middle and high school students to increase their grades for college admission exams.

Education

Institute of Biotechnology, National Autonomous University of Mexico

PH.D

Institute of Biotechnology, National Autonomous University of Mexico

MASTER OF SCIENCE

University of Guadalajara

BACHELOR OF BIOLOGY

Cuernavaca, Mexico

2019-2022

Cuernavaca, Mexico

2016-2019

Guadalajara, Mexico

addatajara, Mexico

2012-2016

Soft skills

- Team player who can also work independently with excellent communication skills
- Fast learner and could quickly adapt to new technologies.
- Excellent problem-solving capabilities.
- Can manage a significant workload or several projects from different areas without losing track of them.

Programing Languages, Tools & Bioinformatic skills: _____

- Python, R, SQL, Bash, Perl, C++, LaTeX, HTML & CSS, High Performance Computing (HPC), Google Cloud, AWS, Linux, Tableau, Docker, Snakemake, Jupyter Notebooks, Rstudio
- 16S rRNA profiling, Genome/Transcriptome assembly and annotation, Metagenomics, Metatranscriptomics, Viromics

Languages ____

- English Full professional proficiency
- Spanish Native