

## Melisa Di Giacomo



ΑII News Videos **Images** Maps More Settings Tools

https://skills.com

## **Skills**

- Molecular biology techniques.
- Research & Development.
- Data Analysis and Visualization.
- Coding: R and Python.
- Databases: SQL.
- Software version control system: GIT.
- Web development: HTML5, CSS3, Javascript.

https://experience.com

## <u>Experience</u>

# **Agrarian Science Researcher**

**IICAR-CONICET - SINCE 2017** 



- Lab conditions: DNA/RNA/protein extractions, PCR, molecular markers, electrophoresis, spectroscopy, gene expression.
- Greenhouse and field conditions: crop production managment, phenotypic evaluation.
- Data analysis and visualization.
- Science communication: web development and social media managment.

#### **Undergraduate teaching assistant**



PHYSICAL CHEMISTRY - FBIOYF NATIONAL UNIVERSITY OF ROSARIO - 2013 -2017

 Leaded and prepared laboratory sessions. Evaluated essays.

https://buildinginpublic.com

### <u>Projects</u>

#### R Dataviz Cheatsheet webpage

· Developed a webpage with plots and R codes for selecting the appropriate chart type for a dataset.

#### Active stocks analysis

Created a tool using Python that scrapes data from Yahoo Finance and analyzes it by using animated plots.

#### #100DaysofCode

 Coded minimum an hour every day for 100 days showing my discipline and commitment.

Biotechnologist and PhD Student in Crop Science. Data Viz lover. Web apprentice. Highly motivated and collaborative. Always learning something!

- Rosario, Argentina
- digiacomo@iicar-conicet.gob.ar melisa.digiacomo@gmail.com
- in LinkedIn: melisa-di-giacomo
- ResearchGate: Melisa-Di-Giacomo
- Portfolio: melisadigiacomo.codes
- GitHub: melisadigiacomo
- Twitter: <a href="mailto:omelisadigiacomo">omelisadigiacomo</a>
- Artwork: <u>melisagallery</u>

https://education.com

### Education

### Master in Biotechnology

SCHOOL OF **BIOCHEMITRY** AND FARMACEUTICAL SCIENCE -NATIONAL UNIVERSITY OF ROSARIO - 2010 - 2016

Thesis: "Micellar systems as a strategy for primary extraction of industrial proteases".

- Protein purification and enzyme kinectics.
- 1 scientific publication, 2 oral disertations, 7 congresses, 3 courses.

#### PhD in Agriscience



SCHOOL OF AGRARIAN SCIENCE - NATIONAL UNIVERSITY OF ROSARIO - SINCE 2017

Thesis: "Transcriptomic approach of the genetic bases

for differential fruit quality in tomato near isogenic

- Genetic plant breeding.
- 1 scientific publication, 3 oral disertations, 6 congresses, 17 courses.

#### Some courses

- Full Stack Python Codo a Codo 📥 🚃