

# Lucía Castelli

Vienna, Austria | [lucicastelli@uade.edu.ar](mailto:lucicastelli@uade.edu.ar) | +43 65097-52635 | [luciastelli.github.io](https://luciastelli.github.io)  
[linkedin.com/in/luciastelli](https://linkedin.com/in/luciastelli) | [github.com/luciastelli](https://github.com/luciastelli)

## Education

- Universidad Argentina de la Empresa**, Advanced University Degree in Biotechnology (Argentine *Licenciatura*) Jul 2020 - Sep 2025  
• 5-year degree with a strong research component and a Thesis on Bioinformatics. Final grade average: 81.1%.
- **Teaching experience:** *Molecular Biology and Physiology* lectures and laboratory sessions (2022).
- **Volunteering & Outreach:** Led public scientific events, fairs and laboratory workshops (2022); Voluntary at the aquarium, in charge of zebrafish models and research communication (2020 - 2021); Microbiology Technician in interdisciplinary short film, “*Proyecto Divergente*” (2022); **research testimony** (2024).
- University of Applied Sciences Upper Austria**, Academic Exchange Sep 2023 - Feb 2024  
• Excelled at BSc. and MSc. (e.g. Scientific Programming) courses, with an average of 1.11 (1 = 100%).

## Research

- Institute of Experimental Biology and Medicine (IBYME-CONICET)**, Jan 2024 - Aug 2025  
*Functional & Molecular Glycomics Laboratory*, Student Researcher
- **Thesis project:** identification of glycogenetic biomarkers for early detection of colitis-associated colorectal cancer in ulcerative colitis patients. Supervisors: Karina V. Mariño, PhD., Joaquín P. Merlo, PhD.
  - Performed large-scale RNA-seq and microarray analyses; validated with RT-qPCR in AOM/DSS murine models. Developed a [web application](#) and an [R package](#) for differential expression analysis.

## Awards & Funding

- **Ernst Mach Grant for studying at an Austrian University of Applied Sciences (€6.750), Austria's Agency for Education and Internationalisation (OeAD)** — Sep 2023 - Feb 2024.
- **Top in Argentina Award: English as a First Language, ESSARP/Cambridge** — 2016, Outstanding Learner Awards, best nationwide IGCSE score.

## Certificates

- **Bioinformatics for single-cell "omics": 14th Latin American and Caribbean Congress of Immunology: "Pre-Congress and 3rd Franco-Austral Course on Bioinformatics Applied to Immunology"** (2024).
- **Programming: Harvard University/edX: CS50P and CS50AI (AI with Python, in progress)** — [CS50R \(R, 2024\)](#); [CS50x \(Computer Science, 2023\)](#) — **CIIPME-CONICET**: Data Analysis with Jamovi (2023) — **ISCB SC Argentina: R for Biological Data Analysis** (2023).
- **Languages. German:** C1, Sprachenzentrum der Universität Wien (Jan 2026). **English:** C2, Cambridge CAE with A\* score (2017), Cambridge IGCSE (6 subjects, 2016).

## Industry

- Bayer Argentina (Crop Science, Regulatory Science)**, Intern Sep 2022 - Aug 2023
- Performed statistical analysis on GM crop resistance data, with Bayesian models for allele frequency trials.
  - Managed regulatory documentation, and international insect collection/export protocols. Designed databases and BI dashboards for efficient data management and visualization.

## Projects

- Recreating ‘Single-cell transcriptomics and epigenomics unravel the role of monocytes in neuroblastoma bone marrow metastasis’ ([rpubs.com/lcastelli/neuroblastoma](https://rpubs.com/lcastelli/neuroblastoma), *in progress*): Reproducing analyses from *Fetahu et al. (Nat Comms 2023)* with educational aims. Focus: single-cell analysis, tumor cell plasticity, microenvironment signaling, and macrophage reprogramming.
- **DEGs Visualizer** ([lcastelli.shinyapps.io/degs/](https://lcastelli.shinyapps.io/degs/)): Interactive Shiny app for differential expression analysis.

## Skills & Technologies

- **Programming & IT:** R, Python, C, Bash, SQL, JavaScript, HTML/CSS, GitHub, Tableau, MS Office.
- **Molecular Biology:** DNA/RNA extraction, PCR, RT-qPCR, gel electrophoresis, Western blot, ELISA.
- **Cell Culture:** Bacterial, yeast, and mammalian cell lines; aseptic techniques and transfection.
- **Other Laboratory Skills:** Microscopy (light/fluorescence), chromatography, spectrophotometry, titration.
- **Languages:** Spanish (native), English (C2), German (C1).