# ROCCO DI TELLA

# roccoditella1@gmail.com **EDUCATION** Universidad de Buenos Aires 2020 - 2024 Licenciatura in Data Science (B.S. + M.Sc. equivalent) GPA: 9.0/10 Thesis Advisors: Enzo Tagliazucchi, Gabriel Kreiman Thesis project: Convolutional Neural Networks as models of human visual attention. RESEARCH EXPERIENCE Research Fellow — SPARK, Harvard Center for Astrophysics sept 2025 - aug 2026 Advisor: Juan Rafael Martínez Galarza Simulation Based Inference for correcting instrument loss of photon information for Reflection Models in Black Hole Accretion" Summer Research Intern — AstroAI, Harvard Center for Astrophysics june - aug 2025 Advisors: Cecilia Garraffo, Juan Rafael Martínez Galarza Flow Matching with Transformer architectures to generate multi-modal posteriors for images and X-ray spectra from Galaxies. Research Assistant — Applied Artificial Intelligence Lab, UBA jan - dec 2025 Advisor: Luciana Ferrer My work is on automatic detection of Hallucinations in Generative Language Models using grey-box calibration methods and white-box probing. Research Assistant — Kreiman Lab, Harvard Medical School jan - dec 2024 Advisor: Gabriel Kreiman Followed work done during my MSc. thesis to study computational, cognitive and neuroscientific models of human visual attention. 2021 - 2022

# Research Assistant — Center for A.I. and Neuroscience, UTDT

Developed Bayesian methods for efficient experiment design.

#### AWARDS

SPARK postbaccalaureate program — Harvard Center for Astrophysics	2025
Fellowship award as a research scholar at the Harvard & Smithsonian Center for Astrophysics.	
Fully funded salary for 12 months of full-time research.	
Visiting Student Fellowship Award — Smithsonian Astrophysical Observatory Fellowship award as a short-term research scholar at AstroAI (Harvard & Smithsonian).	2025

# AI Safety Scholarship — AISAR (AI Safety Argentina)

2025

Scholarship that includes a stipend for 6 months of research and \$3000 of compute.

It covers a Stipend, Housing and Relocation to Boston for a 10 week duration.

# TEACHING EXPERIENCE

# Teaching Assistant — Universidad de Buenos Aires (UBA)

aug 2025

• Intensive winter course on applications of AI for astrophysics

# Teaching Fellow — Universidad de San Andres (UdeSA)

june - july 2025

• Advanced undergraduate course on Machine Learning

## Teaching Assistant — Universidad de Buenos Aires (UBA)

jan - dec 2024

- Advanced undergraduate course on Statistics
- Graduate course on Causal Inference
- Graduate course on Bayesian Inference

- Undergraduate course on Cognitive Science
- Undergraduate course on Statistics

#### ACADEMIC PUBLICATIONS

- Rieznik A., Gabaldon C., Gonzalez Lima C., Futoransky A., Di Tella R.

  "Fast nonparametric Bayesian framework for on-the-fly adaptive design optimization using discrete priors"

  (under review)
- Rieznik A., Di Tella R., Schvartzman L., Babino A. (2021)
   "Optimum Integration Procedure for Connectionist and Dynamic Field Equations", Frontiers in Neuro-robotics
- Cavanna F., Pallavicini C., Milano V., Cuiule J., Di Tella R., González P., Tagliazucchi E. (2021) "Lifetime Use of Psychedelics is Associated With Better Mental Health Indicators During the COVID-19 Pandemic", Journal of Psychedelic Studies

#### CONFERENCE PRESENTATIONS

- "Building Honest Agents through introspection", AstroAI workshop, 2025 (poster).
- "Finding Waldo", Simposio Científico de Inteligencia Artificial y Aplicaciones, 2024 (poster).
- "A Bayesian Look", Bayes Plurinacional Workshop, 2024 (short talk and poster).
- "Fast Nonparametric Bayesian Framework for On-the-Fly Adaptive Design Optimization", Bayes Plurinacional Workshop, 2023 (poster).
- "A Massive Experiment on Choice Blindness", Sociedad Argentina de Neurociencia, 2017 (poster).

### INDUSTRY EXPERIENCE

#### Data Scientist — GRIDX Biotech Venture Capital

2021 - 2022

Started a data consulting team which grew into an independent company.

# Data Scientist — El Gato y La Caja

2017 - 2021

Engaged in data storytelling aimed at a general audience and designed experiments for cognitive science research. Click <u>here</u> to see showcased work.

#### TECHNICAL SKILLS

- Technical knowledge: Deep Learning, Computer Vision, Generative Language Models, Interpretability, Causal Inference, Bayesian Statistics, Probabilistic Programming.
- Programming languages: Python, R. Julia
- Developer Tools: Git, AWS, linux, nvim