

# Daniel Herrera-Esposito, PhD

📍 Philadelphia, PA 📩 derrerera.esposito@gmail.com 🌐 derrerera1911.github.io 🐾 github.com/derrerera1911

## Academic Positions

---

<b>Postdoctoral Researcher</b> , Department of Psychology, University of Pennsylvania	2022–Ongoing
<b>Research and Teaching Associate</b> , Interdisciplinary Center for Data Science and Machine Learning, Universidad de la República (UdelaR), Uruguay	2021–2022
<b>Research and Teaching Associate</b> , Neuroscience Laboratory, School of Sciences, UdelaR, Uruguay	2017–2022
<b>Research and Teaching Assistant</b> , Biochemistry Department, School of Medicine, UdelaR, Uruguay	2013–2017

## Education

---

<b>PhD, Computational Neuroscience</b> , UdelaR, Uruguay	2015–2021
Thesis: <i>Contextual modulation and segmentation of naturalistic textures in peripheral vision.</i> Supervisors: Leonel Gomez-Sena, Ruben Coen-Cagli (Albert Einstein College of Medicine, NY, USA).	
<b>BSc, Biochemistry</b> , UdelaR, Uruguay. (summa cum laude)	2010–2015

## Publications and Presentations

---

# = corresponding author

I published 8 peer-reviewed journal articles and 2 preprints (under review). I am first author in 6, co-author in 3, and last author in 1. I am also corresponding author in 7 of these publications.

### Journal Articles and Preprints

#### Preprints under review: Statistics

- "Projected Normal Distribution: Moment Approximations and Generalizations". *arXiv* (2025)  
**Daniel Herrera-Esposito**#, Johannes Burge
- "Supervised Quadratic Feature Analysis: Information Geometry for Dimensionality Reduction". *arXiv* (2025)  
**Daniel Herrera-Esposito**#, Johannes Burge

#### Journal Articles: Neuroscience

- "Optimal Estimation of Local Motion-in-Depth with Naturalistic Stimuli". *Journal of Neuroscience* (2024)  
**Daniel Herrera-Esposito**#, Johannes Burge
- "Redundancy between spectral and higher-order texture statistics for natural image segmentation". *Vision Research* (2021)  
**Daniel Herrera-Esposito**#, Leonel Gómez-Sena, Ruben Coen-Cagli
- "Flexible contextual modulation of naturalistic texture perception in peripheral vision". *Journal of Vision* (2021)  
**Daniel Herrera-Esposito**#, Ruben Coen-Cagli, Leonel Gómez-Sena

#### Journal Articles: Epidemiology

- "Dynamics of SARS-CoV-2 seroassay sensitivity: a systematic review and modeling study". *Eurosurveillance* (2023)  
Nana Owusu-Boaitey, Timothy W Russell, Gideon Meyerowitz-Katz, Andrew T Levin, **Daniel Herrera-Esposito**#
- "Age-specific rate of severe and critical SARS-CoV-2 infections estimated with multi-country seroprevalence studies". *BMC Infectious Diseases* (2022)  
**Daniel Herrera-Esposito**#, Gustavo de los Campos

- "Assessing the burden of COVID-19 in developing countries: systematic review, meta-analysis and public policy implications". *BMJ Global Health* (2022)  
Andrew T Levin, Nana Owusu-Boaitey, Sierra Pugh, Bailey K Fosdick, Anthony B Zwi, Anup Malani, Satej Soman, Lonni Besançon, Ilya Kashnitsky, Sachin Ganesh, Aloysius McLaughlin, Gayeong Song, Rine Uhm,  
**Daniel Herrera-Esposito**, Gustavo de Los Campos, Ana Carolina Pecanha Peçanha Antonio, Enyew Birru Tadese, Gideon Meyerowitz-Katz
- "Contact tracing-induced Allee effect in disease dynamics". *Journal of Theoretical Biology* (2022)  
Matías Arim, **Daniel Herrera-Esposito**, Paola Bermolen, Álvaro Cabana, María Inés Fariello, Mauricio Lima, Héctor Romero

### **Journal Articles: Biochemistry**

- "Tyrosine oxidation and nitration in transmembrane peptides is connected to lipid peroxidation". *Archives of Biochemistry and Biophysics* (2017)  
Bartesaghi, S., **Herrera, D.**, Martinez, D.M., Petruk, A., Demicheli, V., Trujillo, M., Martí, M.A., Estrín, D.A., Radi, R.

### **Presentations (Selected)**

- Invited talk at NeuroStatsLab lab meeting, Flatiron Institute (2024).  
"A Geometric Analysis of Task-Specific Natural Image Statistics"
- Poster at Symmetry and Geometry in Neural Representations Workshop @ NeurIPS (2024).  
"Supervised Quadratic Feature Analysis: An Information Geometry Approach to Dimensionality Reduction"
- Invited talk at Congress of the Uruguayan Society for Neuroscience (2024).  
"Noise and Divisive Normalization: Neuroscience in Online Math Forums"
- Poster at Computational Systems Neuroscience conference (2024).  
"Analytic model of response statistics in noisy neural populations with divisive normalization"
- Talk at Vision Sciences Society Annual Meeting (2022).  
"Task-dependent contribution of higher-order statistics to natural texture processing"
- Talk at 7th International Conference on Time Series and Forecasting 2021 (ITISE).  
"Age-stratified hospitalisation rates to estimate COVID-19 under-reporting"

### **Technical reports (not peer reviewed)**

During COVID-19 I joined a collaboration at UdelarR, for producing statistical analyses to inform the public and policy makers. I authored the following reports, which are hosted at the university's website.

- "Report 2: Subexponential growth of reported cases" (03/2020) [↗](#)  
Matías Arim, **Daniel Herrera-Esposito**, Juan Ignacio Sanguinetti, Javier Pintos, Alicia Alemán, Héctor Romero, María Inés Fariello, Horacio Botti
- "Report 3: Estimation of the under-ascertainment of COVID-19 cases in Uruguay" (04/2020) [↗](#)  
**Daniel Herrera-Esposito**, Paola Bermolen, María Inés Fariello
- "Report 9: COVID-19 dynamics at low numbers: alternative states and policy implications" (09/2020) [↗](#)  
Paola Bermolen, **Daniel Herrera-Esposito**; Álvaro Cabana, María Inés Fariello, Matías Arim, Héctor Romero
- "Report 10: Age-stratified severe, critical and fatal SARS-CoV-2 infections" (12/2020) [↗](#)  
**Daniel Herrera-Esposito**

### **Software (not peer reviewed)**

I have published the following open-source Python packages, implementing statistical methods developed in my work:

- **sqfa** [↗](#): Package implementing Supervised Quadratic Feature Analysis, a supervised dimensionality reduction method.
- **projnormal** [↗](#): Package to work with and fit the Projected Normal distribution and its generalizations.

## Teaching

---

My teaching experience is at Udelar, Uruguay, a large public university with students from many different socioeconomic backgrounds. Most of my teaching materials are available at my personal website.

### Graduate courses and workshops

<b>Basic Machine Learning for Scientists.</b> For the first edition of this course, I designed and taught 7 hands-on workshops in Python, which are still used in new editions of the course.	2021
<b>Computational and Cognitive Neuroscience.</b> I TA'd the practical classes and updated the hands-on Python notebooks.	2021
<b>Systems Neuroscience.</b> I taught a 2h workshop of advanced statistical methods in R.	2021
<b>Psychophysics programming workshop.</b> I designed and taught a workshop on programming perceptual experiments for an international graduate course.	2016

### Undergraduate courses

<b>Molecular and Cellular Neuroscience.</b> I taught 5 lectures each year, several discussion seminars, and designed a 3-class computational simulation laboratory. I participated in grading and exam preparation.	2017–2022
<b>Systems and Behavioral Neuroscience.</b> I taught 5 lectures each year, several discussion seminars, and a perceptual experiment laboratory. I participated in grading and exam preparation.	2017–2022
<b>Milestones and Myths of the Brain.</b> I teach a yearly lecture plus a discussion seminar. I wrote a chapter for the course book, titled <i>Is the world as we see it?</i>	2017–Ongoing
<b>Introduction to Biology.</b> I led weekly discussion seminars.	2016
<b>Biochemistry for pre-med.</b> I led twice-per-week problem-based seminars and laboratory classes for both small and large groups. I was responsible for preparing the laboratory materials.	2013–2017

### Mentoring

I twice mentored groups of undergraduate students in year-long research projects. These projects obtained small grants from a student research program at Udelar. Students presented their results at the end-of-program symposiums.

<b>Deep Convolutional Neural Networks as Models of the Visual System.</b> Group of 3 biology and psychology undergraduates, using deep learning to model selectivity and invariance in the visual system. It was their first exposure to machine learning.	2023
<b>Neural Networks and Face Masks: Face Perception During COVID-19.</b> Group of 3 biology undergraduates, using deep learning to model face perception with facemasks. It was the students' first exposure to programming and machine learning.	2021

## Awards and recognitions

---

### Project Grants

<b>Grant for COVID-19 research in Uruguay.</b> Principal Investigator in grant awarded by Comisión Sectorial de Investigación Científica (CSIC), Udelar. Grant proposal "Estimation of under-ascertainment of COVID-19 cases in Uruguay." (USD 3000).	2020
<b>Doctoral Scholarship, Comisión Académica de Posgrados, Udelar.</b> Competitive monthly stipend award while doing PhD.	2018–2021
<b>Master's Scholarship, Comisión Académica de Posgrados, Udelar.</b> Competitive monthly stipend award while doing Masters in Science.	2016–2017

## Travel Grants

<b>Presenter's Travel Grant, Uruguayan Society for Neuroscience.</b> Travel grant to give invited talk (USD 1000).	2024
<b>Presenter's Travel Grant, COSYNE 2022.</b> Travel grant to attend COSYNE (USD 1000).	2022
<b>Research Travel Grant.</b> Travel grant to do research at Albert Einstein College of Medicine, NY, USA (USD 3000). Awarded by Programa de Desarrollo de las Ciencias Básicas, Uruguay.	2019
<b>Research Travel Grant.</b> Travel grant to do research for 3 months at Albert Einstein College of Medicine, NY, USA (USD 3000). Awarded by CSIC, Udelar.	2018

## Other Recognitions

<b>Cited in U.S. House of Representatives</b> <a href="#">🔗</a> . The preprint of my BMC 2022 paper was cited in hearings about COVID-19 and school openings.	2021
<b>Cited in Time magazine</b> <a href="#">🔗</a> . My BMC 2022 paper was cited in Time magazine.	2023
<b>Research highlight by Udelar</b> <a href="#">🔗</a> . My COVID-19 research was highlighted in Udelar's report of contributions against COVID-19 in Uruguay.	2021
<b>Cover at Journal of Vision.</b> My paper was on the cover of the January 2021 Issue.	2021
<b>Reviewing distinction.</b> Exceptional reviewer distinction by Journal of Vision in 2023 and 2024.	2023 & 2024

## Service and Outreach

---

### Science Communication and Outreach

#### COVID-19 related outreach

During the COVID-19 pandemic I had dozens of interviews in TV, radio and newspapers. Some selected interviews are:

<b>Nature News</b> <a href="#">🔗</a> . Interviewed and quoted in the piece <i>COVID was twice as deadly in poorer countries</i> .	06/28/2022
<b>Stuff.co.nz</b> <a href="#">🔗</a> . Interviewed by one of the largest newspaper in New Zealand for the piece <i>COVID-19: Just how deadly is the virus?</i> .	08/10/2021
<b>Telenoche</b> <a href="#">🔗</a> . 20 minute interview about COVID-19 in one of the main TV News shows in Uruguay.	12/19/2020
<b>El País</b> <a href="#">🔗</a> . Interviewed for Sunday cover story of largest newspaper in Uruguay, featuring my research about COVID-19 under-reporting.	12/27/2020
<b>La Diaria</b> <a href="#">🔗</a> . Contributed piece about the end of the COVID-19 pandemic, to the science section of large Uruguay newspaper	08/10/2021

I also co-authored an [official infographic](#) [🔗](#) about COVID-19 prevention, used by the Uruguay government. The infographic was partly based on research that I participated in (my Journal of Theoretical Biology 2022 paper).

#### Other

<b>CrossValidated contributor.</b> Since 2023 I have been an active contributor to the CrossValidated statistics forum, with over 50 answers to questions about statistics and machine learning, under the username <a href="#">dherrera</a> <a href="#">🔗</a> .	2023–Ongoing
<b>Opinion piece about reproducibility</b> <a href="#">🔗</a> . I wrote an invited opinion piece for a Uruguay online news outlet, about the reproducibility crisis in science.	02/05/2019
<b>Neuroscience talk for teachers.</b> I gave a neuroscience talk to Uruguay high-school teachers about visual perception, as part of a lecture series at the high-school.	11/01/2017
<b>TV interview about memory.</b> I was a guest expert in the sciente TV show "Todo tiene un porqué", in TV Ciudad, Uruguay, where I explained the neuroscience of memory to a general audience.	03/02/2020

## Reviewing

**Journals:** Journal of Vision; Neurons, Behavior, Data Analysis and Theory; Scientific Reports; Emerging Infectious Diseases.

**Conferences:** Computational Systems Neuroscience (COSYNE); Shared Visual Representations in Humans and Machines (SVRHM) Workshop @ NeurIPS; Geometry and Symmetry in Neural Representations (NeurReps) Workshop @ NeurIPS.

## Open Source Software Contributions

I have contributed to the following open-source Python packages:

- **geomstats** [🔗](#): Package for statistics in Riemannian manifolds, developed at UC Santa Barbara. I improved the computation of distances between positive definite matrices.
- **plenoptic** [🔗](#): Package for model-based image synthesis, developed at the Flatiron Institute, NYC. I improved the characterization of texture statistics, and added regularized image synthesis.

## Institutional Service

**Ruben Budelli Annual talk** [🔗](#). I started, and co-organize, this annual talk at Udelar which invites an international speaker to give a (virtual) talk to the Uruguay neuroscience community. It is supported by the Federation of Latin American and Caribbean Neuroscience Societies (FALAN).

2023–Ongoing

**Founding member of GUIAD-COVID-19.** [🔗](#). I was a founding member of the Uruguay Interdisciplinary Group for Data Analysis of COVID-19 (GUIAD-COVID-19), a collaboration of over 50 researchers at Udelar, elaborating technical reports and doing science communication during the pandemic.

2020–2021

**Collaborator to Uruguay Government COVID-19 advisory group.** I was an official collaborator to the Uruguay government's COVID-19 scientific advisory group. I participated in meetings with the advisory group, and my research was used to inform their recommendations.

2020–2021