Sara Matias, Ph.D.

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RESEARCH & TEACHING INTERESTS

I am a biomedical engineer and neuroscientist interested in deciphering the role of the neuromodulators dopamine and serotonin in learning and cognitive flexibility. I use neurophysiology and the machine learning framework of distributional reinforcement learning to elucidate the computational and neural circuit mechanisms through which they modulate learning, cognitive states, and behavioral adaptability. My research bridges the gap between biological and artificial intelligence.

RESEARCH EXPERIENCE

2017 - Postdoctoral Fellow in Neuroscience, Department of Molecular and Cellular Biology,

Harvard University, Cambridge, MA, USA

Faculty Advisor: Naochige Uchida, Professor

Project: Distributional Reinforcement Learning in the Dopamine System

2016-17 Postdoctoral Fellow in Neuroscience, Champalimaud Neuroscience Programme,

Champalimaud Foundation, Lisbon, Portugal

Faculty Advisor: Zachary F. Mainen, Principal Investigator, Director

Project: The effect of serotonin neurons' inhibition on Reversal Learning

EDUCATION

2015 Ph.D. in Bioengineering, MIT-Portugal Program (Universidade de Lisboa, Universidade

Nova de Lisboa, Universidade de Coimbra, Universidade do Minho), Portugal.

Thesis: Dynamics of serotonergic neurons revealed by fiber photometry

Faculty Advisor: Zachary F. Mainen

2008 M.Sc. in Biomedical Engineering, Instituto Superior Técnico (IST), Universidade

Técnica de Lisboa, Lisbon, Portugal.

2006 B.Sc. in Biomedical Engineering, Instituto Superior Técnico (IST), Universidade

Técnica de Lisboa, Lisbon, Portugal.

PUBLICATIONS

Selected

1. Tolooshams B*, **Matias S***, Wu H, Temereanca S, Uchida N, Murthy VN, Masset P, Ba D (2025). Interpretable deep learning for deconvolutional analysis of neural signals. *Neuron*, 12:S0896-6273(25)00119-9. DOI: 10.1016/j.neuron.2025.02.006. PMID: 40081364

- Lowet AS, Zheng Q, Meng M, Matias S, Drugowitsch J, Uchida N (2025). An opponent striatal circuit for distributional reinforcement learning. *Nature* 639, 717–726. DOI: 10.1038/s41586-024-08488-5
- 3. Lowet AS, Zheng Q, **Matias S**, Drugowitsch J, Uchida N (2020). Distributional Reinforcement Learning in the Brain. *Trends in Neurosciences*, 43 (12): 980-997. PMCID: PMC8073212.
- 4. **Matias S***, Lottem E*, Dugué GP, Mainen ZF (2017). Activity patterns of serotonin neurons underlying cognitive flexibility. *eLife*, 6:e20552. PMCID: PMC5360447. Data in the Dryad Repository with DOI: 10.5061/dryad.649nk.

Additional Published Research

- 5. Qian L*, Burrell M*, Hennig JA, **Matias S**, Murthy VN, Gershman SJ, Uchida N (2025). Prospective contingency explains behavior and dopamine signals during associative learning. *Nature Neuroscience*. DOI: 10.1038/s41593-025-01915.
- 6. Amo R, **Matias S**, Yamanaka A, Tanaka KF, Uchida N, Watabe-Uchida M (2022). A gradual temporal shift of dopamine responses mirrors the progression of temporal difference error in machine learning. *Nature Neuroscience*, 25 (8), 1082-1092. PMCID: PMC9624460.
- 7. Correia PA, **Matias S**, Mainen ZF (2017). Stereotaxic adeno-associated virus injection and cannula implantation in the dorsal raphe nucleus of mice. *Bio-protocol*, 7 (18), e2549-e2549. PMCID: PMC5633075.
- 8. Lopes G, Bonacchi N, Frazão J, Neto JP, Atallah BV, Soares S, Moreira L, **Matias S**, Itskov PM, Correia PA, Medina RE, Calcaterra L, Dreosti E, Paton JJ, Kampff AR (2015). Bonsai: an event-based framework for processing and controlling data streams. *Frontiers in neuroinformatics*, 9. PMCID: PMC4389726.
- 9. Tecuapetla F, **Matias S**, Dugué GP, Mainen ZF, Costa RM (2014). Balanced activity in basal ganglia projection pathways is critical for contraversive movements. *Nature Communications*, 5:4315. PMCID: PMC4102112.
- 10. Dugué GP, Lörincz ML, Lottem E, Audero E, **Matias S**, Correia PA, Léna C, Mainen ZF (2014). Optogenetic recruitment of dorsal raphe serotonergic neurons acutely decreases mechanosensory responsivity in behaving mice. *PloS One*, 9(8): e105941. PMCID: PMC4141837
- 11. Figueira JR, Almeida-Dias J, **Matias S**, Roy B, Carvalho MJ, Plancha CE (2011). Electre Tri-C, a multiple criteria decision aiding sorting model applied to assisted reproduction. *International Journal of Medical Informatics*, 80(4). PMID: 21295515.

Complete list of published work in MyBibliography:

https://www.ncbi.nlm.nih.gov/myncbi/sara.pinto%20dos%20santos%20matias.1/bibliography/public/

PRESENTATIONS

Invited Talk

1. **Matias S**, Dugué DP, Lottem E, Audero E, Vassilevskaia T, Mainen ZF (2013). Long-term monitoring of genetically defined neuronal populations in freely behaving rodents through an optical fiber. Donders Discussions 2013, Nijmegen, Netherlands.

Conference Talks

2. Upcoming: **Matias S**, Campbell M, Xu S, Lowet A, Drugowitsch J, Uchida N (2025). Broadly-projecting mesolimbic dopamine neurons implement a distributional critic across the striatum.

- Frontiers in NeuroAI Symposium, Kempner Institute For the study of natural and artificial intelligence at Harvard University, Allston, Boston, MA, USA.
- 3. Upcoming: **Matias S**, Campbell M, Xu S, Lowet A, Drugowitsch J, Uchida N (2025). Broadly-projecting mesolimbic dopamine neurons implement a distributional critic across the striatum. The 48th Annual Meeting of the Japan Neuroscience Society, Niigata, Japan.
- 4. **Matias S**, Figueira JR, Carvalho MJ, Plancha CE (2009). A Multiple Criteria Decision Aiding Assignment Methodology for Assisted Reproductive Technology. The 23rd European Conference on Operational Research, Bonn, Germany.

Selected posters and abstracts

- 2025 Matias S, Cambell M, Xu S, Lowet A, Drugowitsch J, Uchida N. Broadly-projecting mesolimbic dopamine neurons implement a distributional critic across the striatum. Computational and Systems Neuroscience (COSYNE) Conference, Montreal, Canada.
- 2025 Campbell M, Ra Y, Xu S, **Matias S**, Watabe-Uchida M, Uchida N. Minimal neural circuit elements for dopaminergic temporal difference learning. Computational and Systems Neuroscience (COSYNE) Conference, Montreal, Canada.
- 2025 Burrell M, Qian L, Hennig J, **Matias S**, Murthy V, Gershman S, Uchida N. Temporal difference learning models explain behavior and dopamine during contingency degradation. Computational and Systems Neuroscience (COSYNE) Conference, Montreal, Canada.
- 2025 Costa V, **Matias S**, Tolooshams B, Masset P, Uchida N, Ba D. Sparse autoencoders for mechanistic insights on neural computation in naturalistic experiments. Computational and Systems Neuroscience (COSYNE) Conference, Montreal, Canada.
- 2025 Kamath T, Lodder B, Bilsel E, Green I, **Matias S**, Capelli P, Raghubardayal M, Legister J, Tjahjono N, Scott E, Berrios Wallace J, Tian L, Uchida N, Watabe-Uchida M, Sabatini B. Hunger modulates exploration through dopamine signaling at the tail of striatum. Computational and Systems Neuroscience (COSYNE) Conference, Montreal, Canada.
- 2023 Tolooshams B, **Matias S**, Wu H, Uchida N, Murthy VN, Masset P, Ba D. Interpretable deep learning for deconvolution of multiplexed neural signals. Computational and Systems Neuroscience (COSYNE) Conference, Montreal, Canada.
- 2022 Lowet A, Zheng Q, **Matias S**, Uchida N, Drugowitsch J. Distributional Value Coding in the Striatum. RLDM The Multi-disciplinary Conference on Reinforcement Learning and Decision Making, Brown University in Providence, Rhode Island, USA.
- 2022 Lowet A, Zheng Q, Matias S, Uchida N, Drugowitsch J. A striatal probabilistic population code for reward underlies distributional reinforcement learning. Computational and Systems Neuroscience (COSYNE) Conference, Lisbon, Portugal.
- 2019 **Matias S**, Uchida N. Characterization of Dopamine and Striatal Neuron's Responses during Associative Learning. 19th Human Frontier Science Program Meeting, Tsukuba, Japan.
- 2016 Matias S, Lottem E, Dugué DP, Mainen ZF. Serotonin and dopamine neurons signal distinct prediction errors during reversal learning. Computational and Systems Neuroscience (COSYNE) Conference, Salt Lake City, Utah, USA.
- 2015 **Matias S**, Lottem E, Dugué DP, Mainen ZF. Encoding of reward prediction errors by serotonin neurons revealed by bulk fluorescence recordings. Motivational Circuits in Natural and Learned Behaviors, Janelia Farm Research Campus, Virginia, USA.

- 2015 Matias S, Lottem E, Dugué DP, Mainen ZF. Encoding of reward prediction errors by serotonin neurons revealed by bulk fluorescence recordings. Computational and Systems Neuroscience (COSYNE) Conference, Salt Lake City, Utah, USA.
- 2014 Matias S, Lottem E, Dugué DP, Mainen ZF. Long-term monitoring of serotonergic neuronal activity in behaving mice through an optical fiber 9th Federation of European Neuroscience Societies Forum, Milan, Italy.
- 2012 Matias S, Dugué DP, Lottem E, Mainen ZF. Long-term monitoring of genetically defined neuronal populations in freely behaving rodents through and optical fiber. 42nd Annual Meeting of the Society for Neuroscience, New Orleans, Louisiana, USA.
- 2009 Matias S, Figueira JR, Carvalho MJ, Plancha CE. A Multiple Criteria Decision Aiding Assignment Methodology for Assisted Reproductive Technology. 69th Meeting of the Euro Working Group Multiple Criteria Decision Aiding, Brussels, Belgium.

TEACHING & ADVISING EXPERIENCE

Teaching Assistant

Responsibilities included developing new class materials, leading class discussions, grading all assignments, and meeting with students individually

• <u>The Discipline of Neuroscience (NEUROBIO2015B)</u>, Spring 2023, Graduate Program in Neuroscience, Harvard Medical School, MA, USA.

Guest lecturer

- Distributional Reinforcement Learning in the Brain, Neuro120 Introduction to Computational Neuroscience course, Harvard University. Cambridge, Spring 2025.
- Imaging and fiber-photometry techniques in Systems Neuroscience. MIT-Portugal Program, Neuroscience Module, Champalimaud Neuroscience Programme, Lisbon, Portugal. Spring 2014.

Instructor

2023 - 2025 Animal Learning Theories. Neurobiology Course, Scienspur, MA, USA.

Pedagogical Training

- 2021: Undergraduate Mentoring Workshop Faculty of Arts and Sciences, Harvard University
- 2024: Mentor Training for SURFiN fellows Simons Foundation

Advising Experience

6 undergraduate students at Harvard University: 2018, 2019, 2021, 2022, 2023, 2024

2 master students at Harvard University: 2018, 2024

5 graduate students at Harvard University: 2018, 2019, 2021, 2023, 2024

FELLOWSHIPS & AWARDS

Fellowships

2018 - Human Frontier Science Program Long-term Postdoctoral Fellowship (LT00801/2018).

2008 - Portuguese Foundation for Science and Technology (Fundação para a Ciência e Tecnologia) Ph.D. fellowship (SFRH / BD / 43072 / 2008)

Academic Recognition

2021 - Harvard Brain Science Initiative Young Scientist Transitions Award.

Research Grants

2022 - NARSAD Young Investigator Grant, Brain and Behavior Research Foundation (grant #30035), NY, USA

Travel awards

- 2025 Upcoming: Japan Neuroscience Society Neuroscience2025 travel award, to attend The 48th Annual Meeting of the Japan Neuroscience Society, Niigata, Japan
- 2020 WIST Fund (Women in Science Travel Fund) grant for COVID-19 Relief on unanticipated childcare expenses.
- 2015 Convergent Science Network of Biomimetics and Neurotechnology travel award to attend the OIST Computational Neuroscience Summer Course in Okinawa, Japan.
- 2015 Janelia Farm Research Campus travel award to attend the conference on Motivational Circuits in Natural and Learned Behaviors Janelia Farm Research Campus, Virginia, USA.

ADVANCED TRAINING

- 2023 Research Seminar Course: Beyond "Don't Be Evil": Embedding your research in social contexts, Program on Science, Technology and Society, Harvard Kennedy School (John F. Kennedy School of Government), MA, USA.
- 2018 Neuroimaging Techniques Winter Course, Max Planck Florida Institute for Neuroscience, Florida, USA.
- 2015 OIST Computational Neuroscience Course (OCNC 2015), Okinawa Institute of Science and Technology, Okinawa, Japan.
- 2011 Optical Imaging and Electrophysiological Recording in Neuroscience, Paris School of Neuroscience, Paris, France.

PROFESSIONAL SERVICE

Committee Experience

2021 - Symposium organizer (with Balázs Hangya, Ph.D., Institute of Experimental Medicine, Hungarian Academy of Sciences, Budapest, Hungary): *Learning by Reinforcement*. FENS FRM (Federation of European Neuroscience Societies Regional Meeting), Krakow, Poland.

Educational Outreach

- 2014 Producer and presenter of a science communication 3-day program about the brain on dance through multiple dance workshops and the science communication platform Ar | Respire Connosco.
- 2011 2015 Founding member of the organization of the Ar events. Ar (http://ar.neuro.fchampalimaud.org/) is a series of interactive science communication events organized by students of the Champalimaud Neuroscience Programme aiming at sharing the wonders and advances of science and technology with the general public, in an approachable and fun format.
- Neuroscience to school educational outreach in local schools to demonstrate concepts relevant in neuroscience research.
- 2011 2012 Founding member and producer of the first edition of the E3 Forum Education, Employment and Entrepreneurship (www.e3forum.org). The E3 Forum is a MIT Portugal students' initiative to foster synergies between students, the Academia, Industry, entrepreneurs, and policy makers in Portugal.

2007 - 2008 President of the Board of NEBM-IST.

Founding member of NEBM-IST – Núcleo de Engenharia Biomédica do IST - a

Biomedical Engineering Students' Association that organizes and promotes a wide range of activities for students at my undergraduate university, IST in Lisbon, Portugal, as well as outreach activities.

Professional memberships

2021 - Member, Portuguese Society for Neuroscience, Portugal

2021 - Member, ALBA Network

2020 - Member, Graduate Women in Science, USA

2009 - Member, Society for Neuroscience, USA

CAREER BREAKS

09/2016 - 03/2017 Maternity leave 05/2021 - 08/2021 Maternity leave

REFERENCES

Dr. Naoshige Uchida, uchida@mcb.harvard.edu, Professor, Harvard University

Dr. Zachary F. Mainen, zmainen@neuro.fchampalimaud.org, Group Leader, Champalimaud Foundation

Dr. Demba Ba, demba@seas.harvard.edu, Professor, Harvard University

Dr. Rui M. Costa, rc3031@columbia.edu, Group Leader, President and CEO, Allen Institute