Arthur Prat-Carrabin

Harvard University | Department of Psychology | Computational Cognitive Neuroscience Lab arthurpc@g.harvard.edu | +1 646 334 6962 | arthurprat.com

2024 - **Harvard University, Cambridge**

Postdoctoral Fellow. Department of Psychology, Computational Cognitive Neuroscience Lab. PI: Samuel Gershman.

2018 - 2023 Columbia University, New York

Associate Research Scholar. Department of Economics, Cognition and Decision Lab. PI: Michael Woodford. (2018-2022: Postdoctoral Research Scholar; spring 2021: Fellow at the Italian Academy for Advanced Studies in America.)

EDUCATION

2013 - 2017 **École Normale Supérieure – Physics Department,** Paris

- PhD Student. Advisor: Rava Azeredo da Silveira.
- Thesis: "Bayesian models of human online inference"

2005 - 2009 **École Polytechnique**, Palaiseau (Paris)

- French leading "Grande École d'Ingénieur" (scientific school)
- Courses in mathematics, statistics, econometrics, economics, quantum statistical physics, and mechanics
- 2008 2009 ENSAE, Paris (École Nationale de Statistique et d'Administration Économique)
 - National statistics school. Courses in statistics, economics, and finance.
- 2002 2005 **Lycée Henri IV**, "Classes Préparatoires," Paris
 - Three-year intensive courses in Mathematics, Physics, and Chemistry.

ACADEMIC VISITS & SUMMER SCHOOLS

April-May 2024	University of Zurich , Department of Economics, Zurich, Switzerland Academic guest, invited by Christian Ruff, Professor of Neuroeconomics and Decision Neuroscience
July 2018	Sloan Nomis Summer School on the Cognitive Foundations of Economic Behavior, Vitznau, Switzerland
2013-2016	Princeton Neuroscience Institute , Princeton, NJ Visiting Student Research Collaborator (Three visits: Nov. 2013-Feb. 2014, OctDec. 2015, and OctNov. 2016)
Aug. 2016	Champalimaud Center for the Unknown, Lisbon, Portugal CAJAL Course in Computational Neuroscience

PUBLICATIONS & MANUSCRIPTS

2025	Prat-Carrabin, A. , de Hollander, G., Bedi, S., Gershman, S., Ruff, C. <i>Distributed range adaptation in human parietal encoding of numbers</i> . Working Paper. (Link).
2025	Prat-Carrabin, A. , Gershman, S. <i>Bayesian estimation yields anti-Weber variability</i> . PNAS Nexus. https://doi.org/10.1093/pnasnexus/pgaf275
2025	Prat-Carrabin, A. , Harl, M., Gershman, S. <i>Fast efficient coding and sensory adaptation in gain-adaptive recurrent networks.</i> bioRxiv. https://doi.org/10.1101/2025.07.11.664261
2024	Prat-Carrabin, A. , Woodford, M. <i>Imprecise counting of observations in averaging tasks predicts primacy and recency effects.</i> bioRxiv. https://doi.org/10.1101/2024.09.29.615676
2024	Prat-Carrabin, A. , Woodford, M. <i>Endogenous Precision of the Number Sense</i> . <u>eLife</u> (Reviewed Preprint). https://doi.org/10.7554/eLife.101277.1
2024	Prat-Carrabin, A. , Woodford, M. <i>Imprecise Probabilistic Inference from Sequential Data</i> . <u>Psychological Review</u> . https://doi.org/10.1037/rev0000469
2024	Prat-Carrabin, A. , Meyniel, F., Azeredo da Silveira, R. <i>Resource-rational account of sequential effects in human prediction</i> . <u>eLife</u> . https://doi.org/10.7554/eLife.81256
2022	Prat-Carrabin, A. , Woodford, M. <i>Efficient coding of numbers explains decisions bias and noise</i> . Nature Human Behaviour. https://www.nature.com/articles/s41562-022-01352-4
2021	Prat-Carrabin, A. , Woodford, M. <i>Bias and variance of the Bayesian-mean decoder</i> . In M. Ranzato et al., eds., <u>Advances in Neural Information Processing Systems</u> 34 (NeurIPS 2021). https://proceedings.neurips.cc/paper/2021
2021	Prat-Carrabin, A. , Wilson, R., Cohen, J.D., Azeredo da Silveira, R. <i>Human Inference in Changing Environments with Temporal Structure</i> . <u>Psychological Review</u> . http://dx.doi.org/10.1037/rev0000276
2021	Prat-Carrabin, A. , Meyniel, F., Tsodyks, M., Azeredo da Silveira, R. <i>Biases and Variability from Costly Bayesian Inference</i> . Entropy. 23(5):603. https://doi.org/10.3390/e23050603

GRANTS, AWARDS, & DISTINCTIONS

2024	NYU SPiNES Finalist New York University – Seminars by Postdocs in Neuroscience: Extramural Series
2022	Paper of the Year Award – Society for NeuroEconomics Prat-Carrabin, A., Woodford, M. Efficient coding of numbers explains decisions bias and noise (2022). Nature Human Behaviour.

2021	Spotlight Presentation – 35th Conference on Neural Information Processing Systems (NeurIPS 2021) Prat-Carrabin, A., Woodford, M. <i>Bias and variance of the Bayesian-mean decoder.</i>
Spring 2021	Fellowship - The Italian Academy for Advanced Studies in America - Columbia University. "Art, Humanities, and Neuroscience Fellowship" – Appointment as a Postdoctoral Research Scholar at the Italian Academy.
2020	Poster Spotlight – Society for NeuroEconomics Annual Meeting Efficient encoding of numbers explains biased judgments.
2016	Competitive Travel Grant - Hebrew University ELSC Annual Retreat Edmond & Lily Safra Center for Brain Science, Hebrew University of Jerusalem.
2013	Fondation Pierre-Gilles de Gennes PhD Fellowship
2007	"Outstanding Leadership" Mention - Ecole Polytechnique "Exceptional student in campus and leadership activities"
TALKS	
2025-10 (forthcoming)	Society for NeuroEconomics, Annual Meeting, Boston. Symposium <i>Cognitive</i> constraints in economic choice. Title TBD.
2025-10 (forthcoming)	Center for Brain Science, Harvard University. 'Neurolunch' seminar. Title TBD.
2025-07	Zurich Center for Neuroeconomics, University of Zurich, Switzerland. "Fast efficient coding and sensory adaptation in gain-adaptive recurrent networks"
2025-02	Center for Brain Science, RIKEN, Tokyo. "Optimal Representations under Neurocognitive Constraints"
2025-01	Department of Psychology, University of California San Diego. "Optimal Representations under Neurocognitive Constraints"
2024-11	Harvard Medical School Systems Club, Harvard University. "The Number Sense under Limited Resources"
2024-10	Human and Machine Cognition Lab (PI: Charley Wu), University of Tübingen. "The Number Sense under Limited Resources" (online)
2024-10	Learning Memory & Decision Lab (PI: Matt Nassar), Brown University. "The Number Sense under Limited Resources"
2024-09	Cognition, Brain, and Behavior Research Seminar, Harvard University. "The Number Sense under Limited Resources"
2024-05	Ruff Lab, Zurich Center for Neuroeconomics, University of Zurich, Switzerland. "Flexible neural coding of numerosity", with G. de Hollander.
2023-09	Air Force Center of Excellence in the Neuroscience of Decision-Making, Department of Biomedical Engineering, Columbia University, New York. "Endogenous Imprecision of the Number Sense"

2022-09	Shenhav Lab, Department of Cognitive, Linguistic & Psychological Sciences, Brown University. "Imprecise Probabilistic Inference from Sequential Data"
2022-09	Zuckerman Institute Postdoctoral Seminars, Columbia University, New York. "Constrained representations of numerical magnitudes"
2022-01	Laboratory for Computational Vision (PI: Eero Simoncelli), Center for Computational Neuroscience, Flatiron Institute, New York. "Bias and variance with efficient coding and Bayesian-mean decoding"
2021-12	"Spotlight presentation" – NeurIPS 2021 (35th Conference on Neural Information Processing Systems). "Bias and variance of the Bayesian-mean decoder", online.
2021-08	Horga lab, Department of Psychiatry, Columbia University, New York. "Imprecise Probabilistic Inference from Sequential Data"
2021-02	Computational Perception and Cognition Lab (PI: Alan Stocker), UPenn, Philadelphia. "Encoding-decoding of numbers explains biased judgments"
2021-02	Italian Academy Seminar, Columbia University, New York. "Encoding-decoding of numbers explains biased judgments"
2020-10	Neuromatch 3.0 (online conference). "Efficient encoding of numbers explains biased judgments", Interactive Talk.
2020-02	Cognition and Decision Making Joint Lab Meeting, Columbia University, New York. "Efficient encoding of numbers explains biased judgments"
2019-02	2019 Sloan-Nomis Workshop on the Cognitive Foundations of Economic Behavior, NYU, New York. "Encoding-decoding of numbers explains biased judgments"
2017-11	Flowers Lab (PI: Pierre-Yves Oudeyer), INRIA (Institut National de Recherche en Informatique et en Automatique), Bordeaux, France. "Models of human online inference in the presence of temporal structure"
2017-01	2017 ELSC Annual Retreat in Ein Gedi, Hebrew University of Jerusalem, Israel. "Modulation of inference by the temporal statistics of stimuli"
2016-08	Champalimaud Center for the Unkown, Lisbon, Portugal. "Robustness and variability of efficient spiking networks", with Lueckmann, JM. & Gibor L.
2016-03	Laboratoire de Physique Statistique (LPS), École Normale Supérieure, Paris. "Inference in presence of temporal structure in the signal"
2015-07	Institut des Systèmes Intelligents et de Robotique (ISIR), Université Pierre et Marie Curie, Paris. "Inference of change points with temporal structure"
2014-04	Laboratoire de Neurosciences Cognitives (LNC), École Normale Supérieure, Paris. "Inference of change-point stimulus with temporal structure"
2014-02	Princeton Neuroscience Institute (PNI), Princeton, NJ. "Inference of change-point stimulus with temporal structure"

POSTERS

2023-10	Prat-Carrabin, A. , Woodford, M. A Bayesian noisy-memory account of recency effects in averaging tasks. <i>Society for NeuroEconomics Meeting</i> . Vancouver, BC.
2022-11	Prat-Carrabin, A. , Woodford, M. Constrained representations of numerical magnitudes. <i>3rd Workshop on Mental Effort</i> . Brown University, Providence, RI.
2022-10	Prat-Carrabin, A. , Woodford, M. Constrained representations of numerical magnitudes. <i>Society for NeuroEconomics Meeting 2022</i> . Arlington, VA.
2022-08	Prat-Carrabin, A. , Woodford, M. Constrained representations of numerical magnitudes. <i>Conference on Cognitive Computational Neuroscience (CCN 2022)</i> . San Francisco, CA.
2022-07	Prat-Carrabin, A. , Woodford, M. Imprecise Probabilistic Inference from Sequential Data. <i>Cognitive Science Society Annual Conference (Cogsci)</i> . Toronto.
2022-07	Prat-Carrabin, A. , Woodford, M. Imprecise Probabilistic Inference from Sequential Data. <i>Computational Psychiatry Course</i> (CPC++). New York.
2021-12	Prat-Carrabin, A. , Woodford, M. Bias and variance of the Bayesian-mean decoder. 35th Conference on Neural Information Processing Systems (NeurIPS 2021). Online.
2021-09	Prat-Carrabin, A. , Woodford, M. Imprecise Probabilistic Inference from Sequential Data. <i>Society for NeuroEconomics Meeting 2021</i> . Online.
2020-10	"Poster Spotlight" – Prat-Carrabin, A. , Woodford, M. Efficient encoding of numbers explains biased judgments. Society for NeuroEconomics Meeting 2020.
2020-09	Prat-Carrabin, A. , Woodford, M. Efficient encoding of numbers explains biased judgments. <i>Online Bernstein Conference 2020</i> .
2019-05	Prat-Carrabin, A. , Ho, B., Woodford, M. Efficient encoding of numbers explains biased judgments. <i>Zuckerman Institute Mind Brain Behavior Symposium</i> , Columbia University, New York, USA.
2019-02	Prat-Carrabin, A. , Ho, B., Woodford, M. Efficient encoding of numbers explains biased judgments. <i>Computational and Systems Neuroscience (Cosyne)</i> , Lisbon.
2018-10	Prat-Carrabin, A., Ho, B., Woodford, M. Efficient encoding of numbers explains biased judgments. <i>Society for Neuro-Economics 2018 Annual Meeting</i> , The Wharton School, University of Pennsylvania, Philadelphia.
2016-05	Prat-Carrabin, A. , Azeredo da Silveira, R. Modulation of inference by the temporal statistics of stimuli. <i>Symposium on Biology of Decision Making 2016 (SBDM)</i> , Institut du Cerveau et de la Moelle Épinière (ICM), Paris.
2014-05	Prat-Carrabin, A. , Azeredo da Silveira, R. Inference of change-point signals with temporal structure. <i>Symposium on Biology of Decision Making 2014 (SBDM)</i> , Institut du Cerveau et de la Moelle Épinière (ICM), Paris.

COMMUNITY SERVICE	
2021-2025	Reviewer: - MIT Press (book) - Proceedings of the National Academy of Sciences (PNAS) - NeurIPS 2025 Workshop Proposals - Nature Communications - PLOS Computational Biology - Communications Psychology - CogSci 2025 - Conference on Reinforcement Learning and Decision Making (RLDM) - PCI Registered Reports - Scientific Reports - American Economic Journal: Microeconomics - Open Mind: Discoveries in Cognitive Science - Conference on Cognitive Computational Neuroscience
2022-09	Teaching Assistant – Barcelona Summer School for Advanced Modeling of Behavior. In charge of a tutorial and of supervising two group projects.
2018-2020	Co-organizer – Cognition and Decision "pre-seminar" for PhDs and postdocs, Columbia University.
2007	A.S.E. humanitarian association, Huaviña, Chile Two-month work on the construction of a local product factory.
2007	President of student orientation retreat, École Polytechnique Managed a twelve-person team to organize a €130k four-day event to welcome the 500 freshman students to École Polytechnique
2006	Founder of a student association ("Atypix") Organized a forum to meet Ecole Polytechnique alumni with unexpected careers.
OTHER PROFESSIONAL EXPERIENCE	
C1 2015	Innhatan Innaviation Consulting Daria

S1 2015	Innhotep, Innovation Consulting, Paris
	Consulting analyst in Tech & Innovation. Main assignment: Résea

Consulting analyst in Tech & Innovation. Main assignment: Réseau de Transport d'Électricité (French electricity transmission operator).

2011 - 2014 Whale Street SAS, Co-Founder

Social media analysis for financial markets. Startup selected by the City of Paris startup accelerator program. Worked on Natural Language Processing, statistics algorithms, and database administration.

2009 - 2011 **InfraRed Capital Partner,** Paris (formerly HSBC Specialist Investment) Motorways and High-Speed railways investments. Worked on financial stress tests, risk analysis, traffic prediction models, legal issues and negotiations.

2010 - 2011 **Mobile application development,** Androïd

Developed ClopClop, a mobile application that locates open retailers nearby.

2008 - 2009 Mathematics & Physics Oral Examiner, Lycée Henri IV, Paris

Examiner for weekly oral exams of students in the new "Classes Préparatoires aux

Études Supérieures".

Financial Agency of the Embassy of France, New York

Study on investment banks: activity and regulation before and after Bear Stearns.

2005 - 2006 Military training in the French Military Police Force

Midshipman, in the French "Gendarmerie" Polynesian Base.

OTHER SKILLS & INTERESTS

Languages French, English, and Spanish (intermediate level).

Computer **Python**, javascript (good level); working knowledge of Django, Matlab, C++,

skills PostgreSQL, Objective-C, Java, Ruby, Stata, Mathematica, SAS, and R.

Other Interests in contemporary dance, literature, kiteboarding, and music.

REFERENCES

Samuel Gershman, Harvard University – gershman@fas.harvard.edu

Michael Woodford, Columbia University – mw2230@columbia.edu

Rava Azeredo da Silveira, École Normale Supérieure, Paris, and Institute of Molecular and Clinical Ophthalmology Basel – rava@iob.ch

Alan Stocker, University of Pennsylvania – astocker@psych.upenn.edu

Christopher Summerfield, University of Oxford – christopher.summerfield@psy.ox.ac.uk

Florent Meyniel, INSERM-CEA Cognitive Neuroimaging unit; CEA-Saclay, Neurospin center – florent.meyniel@cea.fr