Marius Mercier

PhD Student · École Normale Supérieure (ENS-PSL), Institut Jean Nicod MariusMercier1 -at- gmail.com | ♣ Personal Site | ♀ github.com/mariusmercier

EDUCATION

École Normale Supérieure (ENS-PSL), Institut Jean Nicod Expected graduation: Fall 2027 PhD Psychology Paris, FR • Supervisor: Hugo Mercier • Thesis: How do we infer other's competence? École Normale Supérieure (ENS-PSL) 2021 - 2024MA Cognitive Science — ENS Diploma Paris, FR • Supervisor: Hugo Mercier • Final Year Ranking: 1/78 • Thesis: One Feeling, Many Domains: The Consistent Appeal of Insight across Knowledge Areas and Modalities Feb. 2023 – Jun. 2023 University of Princeton Visiting Student Research Collaborator Princeton, NJ, USA • Supervisor: Alin Coman University of Cambridge Sep. 2022 – Jan. 2023 Visiting Research Student Cambridge, UK • Supervisor: Lee de-Wit

Sciences Po Bordeaux BA Political Studies

Bordeaux, FR 2018 - 2021

University Paul Valéry BA Philosophy

Montpellier, FR

2018 - 2021

Publications

Peer Reviewed Publications

- 2. Mercier, M.¹, Garsmeur, A. & Mercier, H. (2025) The Appeal of Insight: Why Riddles and Whodunits Captivate Us. Psychology of Aesthetics, Creativity, and the Arts. Advance online publication.
- 1. Mercier, M.¹, Dubourg, E. & Mercier, H. (2025) Insight-seeking is consistent across domains and distinct from other forms of curiosity. Personality and Individual Differences, 237, 113051.

Working Papers

1. Dubourg, E., Thouzeau, V., ..., Mercier, M., ..., Baumard, N. (2025). The Cognitive Foundations of Fictional Stories. (Under review)

Presentations

Conferences

Symposium on the Biology of Decision Making SBDM, Lyon 2. In Search of Experts: Bayesian Inference of Knowledgeability from Minimal Cues [Long Talk] 2025

European Human Behaviour and Evolution Association EHBEA, Newcastle

1. The Appeal of Insight: Why Riddles and Whodunits Captivate Us [Talk] Explaining Culture Conference, Paris

Invited Talks

1. How do People Judge Competence from Minimal Cues?

3. Bayesian Inference in Competence Evaluation [Poster]

2025

2025

2025

¹ first author

Teaching

Chercheurs, Brest

Courses	
Introduction to Experimental Psychology PSL University • Sole Instructor, Undergraduate Course, 30h	2025 - 2026
 Human Behaviour Culture and Societies École Normale Supérieure (ENS-PSL) Teaching Assistant, Graduate Course Taught with Nicolas Baumard & Jean-Baptiste André 	2024 - 2025
Student internship supervision	
3. Ruby De Lanerolle, undergraduate	2025
2. Nina Vivier Barte, undergraduate	2024 - 2025
1. Clementine Allais, undergraduate	2024 - 2025
Work Experience	
$egin{aligned} \mathbf{Data} & \mathbf{Scientist} \ No\grave{e}se \end{aligned}$	2023 – Present
SCIENCE OUTREACH	
General Audience Talks	

1. Interactive experience and game on psychological consequences of inequalities. Nuit Européenne des

2023