PATRICIA MIRABILE

PERSONAL INFORMATION

address Paris, France

e-mail patricia@mirabile.fr website www.mirabile.fr

EDUCATION

Doctoral student

2016–2019 SND Lab – Sorbonne Université, Paris

Topic: The philosophy and psychology of explanatory reasoning.

Advisor: Igor Douven. Expected end date: Dec 2019.

<u>2011–2016</u> École normale supérieure, Paris

Graduate diploma ENS diploma: major in Philosophy, minor in Cognitive Science.

2015–2016 Cogmaster – École normale supérieure, Paris

Masters in M2. Topic: Science as a self-correcting endeavor and experimenter bias: a set of Cog. Science meta-analyses in developmental psychology. Advisors: B. Strickland & P. Égré.

<u>2014–2015</u> École normale supérieure, Paris

Professeur agrégée Philosophy agrégation: higher-level competitive examination.

2012–2013 Philmaster – ENS / EHESS, Paris

Masters in M2. Topic: The knowledge argument: What Mary learns. Advisor: Paul Égré. Analytic Phil.

2011–2012 Philosophy UFR – Paris Sorbonne IV.

Masters in M1. Coursework in History of Philosophy. History of Phil

2008–2011 Lycée Henri IV, Paris

Classe préparatoire Undergraduate humanities program preparing for the ENS entrance exam.

ENS A/L (Humanities) 2011 laureate.

Juin 2008 Abibac section – Lycée Chateaubriand, Rennes

H.S. Diplomas French Baccalaureate, Humanities stream: highest honors. German Abitur: 1.0.

VISITING SCHOLARSHIPS

09/18–01/19 Concepts & Cognition Lab – Princeton University

Psychology Dept Research and collaboration with Prof. Tania Lombrozo.

06/18–08/18 CCD Lab – Arizona State University

Psychology Dept Research and collaboration with Prof. Zachary Horne.

TEACHING EXPERIENCE

2016–2019 Teaching assistant, Sorbonne Université

Philosophy Dept Undergraduate level courses in Philosophy of Science, Logic, Critical Thinking

and History of Philosophy.

French *lectrice*, Oxford University

Wadham Undergraduate classes in French prose, essay writing and speaking. & St Catherine

SUMMER SCHOOLS

Sept 2016 IRSSI – Aurich

International Rationality Summer Institute.

Summer 2015 ESSLLI – Barcelona

European Summer School in Logic, Language and Information.

SCIENTIFIC COMMUNICATIONS

Jul 2019 Annual Meeting of the Cognitive Science Society

Oral presentation "Explanatory considerations guide pursuit."

Poster "Explanatory virtues and belief in conspiracy theories."

Poster "Reasoning about abductive, inductive and deductive conditionals across development."

Jul 2019 London Reasoning Workshop

Oral presentation "Abductive conditionals as a test case for Inferentialism."

Jul 2017 London Reasoning Workshop & X-Phil UK

Oral presentations "Best, second-best and good-enough explanations: How they matter to reasoning."

PUBLICATIONS

Mirabile, P., & Lombrozo, T. (2019). Explanatory considerations guide pursuit. In *Proceedings of the 41st Annual Meeting of the Cognitive Science Society.*

Mirabile, P., & Horne, Z. (2019). Explanatory virtues and belief in conspiracy theories. In *Proceedings of the 41st Annual Meeting of the Cognitive Science Society.*

Douven, I., & Mirabile, P. (2018). Best, second-best and good-enough explanations: How they matter to reasoning. *JEP: LMC*.

SCIENTIFIC COMMUNITY INVOLVEMENT

2015 – Dissemin (Association for Open Science)

Event organization and science communication. Publication of Farge, M., & Mirabile, P. (2017). Publications scientifiques: changer les pratiques. *Revue du salon de la Culture Mathématique* 2017, Paris.

OTHER INFORMATION

Technical skills R, LaTeX, Qualtrics survey design, MTurk, Git and Github.

Languages French (native speaker), Spanish (mother tongue, spoken and read), English (advanced), German (intermediate).

September 8, 2019