Jan Pfänder

POSTDOCTORAL RESEARCHER · SWISS FEDERAL INSTITUTE OF AQUATIC SCIENCE AND TECHNOLOGY

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ACADEMIC POSITIONS

Swiss Federal Institute of Aquatic Science and Technology (Eawag)

2025 -

 $Postdoctoral\ researcher$

Zurich, Switzerland

• Advisor: Viktoria Cologna

EDUCATION

École Normale Supérieure (ENS-PSL), Institut Jean Nicod

2022 - 2025

PhD Psychology

Paris, France

• Supervisors: Hugo Mercier & Kevin Arceneaux

• Thesis: Essays on Understanding Trust in Science

École Normale Supérieure (ENS-PSL)

2020 - 2022

 $MA\ Cognitive\ Science$

Paris, France

• Supervisor: Hugo Mercier

• Thesis: Can we infer people are accurate and competent merely because they agree with each other?

Universität Freiburg

2019 - 2020

MA Journalism, 1st year

Freiburg, Germany

Universität Konstanz

2014 - 2018

BA Political Science and Public Administration

Konstanz, Germany

WORK EXPERIENCE

Direction Interministérielle de la Transformation Publique (DITP)

June 2021 – August 2021

Research Intern

Paris, France

Assemblée Nationale

September 2018 – July 2019

Parliamentary Assistant

Paris, France

University of St. Gallen

June 2017 – July 2018

Research Assistant

St. Gallen, Switzerland

Publications

Peer Reviewed Publications

- [1.] **Pfänder**, J.¹, Kerzreho, L., Mercier, H. (2025). Quasi-universal acceptance of basic science in the United States. *Public Understanding of Science*. https://doi.org/10.1177/09636625251364407
- [2.] **Pfänder**, J.¹, & Altay, S. (2025). Spotting false news and doubting true news: A systematic review and meta-analysis of news judgements. *Nature Human Behaviour*. https://doi.org/10.1038/s41562-024-02086-1
- [3.] **Pfänder**, **J.**¹, de Courson, B., Mercier, H. (2025). How wise is the crowd: Can we infer people are accurate and competent merely because they agree with each other? *Cognition*, 255, 106005. https://doi.org/10.1016/j.cognition.2024.106005

Conference Proceedings

[4.] **Pfänder, J.**¹, de Courson, B., Mercier, H. (2024). How wise is the crowd: Can we infer people are accurate and competent merely because they agree with each other? *Proceedings of the Annual Meeting of the Cognitive Science Society*, 46(0). https://escholarship.org/uc/item/4ms2n8wd

Large collaborations

¹first author

- [5.] Cologna, V., Mede, N. G., Berger, S., Besley, J., Brick, C., Joubert, M., Maibach, E., Mihelj, S., Oreskes, N., Schäfer, M. S., Linden, D. S. van der., ..., Mercier, H., ..., Pfänder, J., ... et al. (2024). Trust in scientists and their role in society across 67 countries. Nature Human Behaviour. https://doi.org/10.1038/s41562-024-02090-5
- [6.] Mede, N. G., Cologna, V., Berger, S., Besley, J., Brick, C., Joubert, M., Maibach, E., Mihelj, S., Oreskes, N., Schäfer, M. S., Linden, D. S. van der., ..., Mercier, H., ..., Pfänder, J., ... et al. (2024). Perceptions of Science, Science Communication, and Climate Change Attitudes in 67 Countries: The TISP Dataset. Scientific Data. https://doi.org/10.1038/s41597-024-04100-7

Working Papers

- [7.] **Pfänder**, J.¹, Rouilhan, S. D., Mercier, H. (2025). Trusting but forgetting impressive science. https://doi.org/10.31219/osf.io/argq5_v1 (Under review)
- [8.] **Pfänder, J.**¹, Mercier, H. (2025). The French trust more the sciences they perceive as precise and consensual. https://doi.org/10.31219/osf.io/k9m6e_v1 (Under review)

Presentations

Conferences

- [1.] Belief in & interventions against misinformation 2025

 15th Annual Conference of the European Political Science Association, Madrid
- [2.] The rational impression account of trust in science
 Explaining culture: an interdisciplinary approach, Paris
- [3.] Spotting False News and Doubting True News. A Meta-Analysis of News Judgments (Keynote) 2025 Infox sur Seine, Paris
- [4.] How wise is the crowd Can we infer people are accurate and competent merely because they agree with each other? (Poster)

 46th Annual Meeting of the Cognitive Science Society, Rotterdam
- [5.] Processus sous-tendant la confiance dans la science 5ème édition des Rencontres Jeunes Chercheur·euse·s, Grenoble
- [6.] Spotting False News and Doubting True News: A Meta-Analysis of News Judgments

 EDMO Scientific Conference on Disinformation, Amsterdam

Invited talks

[7.] Trust in science
Paris School of International Affairs, Paris

Teaching

Courses

Fact-Checking and Critical Thinking | Université PSL (Paris Sciences & Lettres)

2022 - Present

- A hands-on introduction to research design for the interdisciplinary BA program "Sciences pour un monde durable"
- Sole instructor & creator of the course
- 30h in-class per semester; one semester a year

Workshops

Meta-analysis for beginners

• Laboratoire de Psychologie du Développement et de l'Éducation de l'Enfant (LaPsyDÉ)

2024

Student internship supervision

[1.] Mateo Pivert, undergraduate	2024
[2.] Ludivine Million, undergraduate	2024
[3.] Prune Lefevre Jachimowicz, undergraduate	2024
[4.] Lou Kerzreho, graduate	2023
[5.] Kevin Chen, undergraduate	2023
[6.] Théodore Lellouche, undergraduate	2022

PROFESSIONAL SERVICE

Ad-hoc reviewer for

Nature Climate Change (1), Public Understanding of Science (2), PNAS Nexus (1), Social Science & Medicine (1), Društvena istraživanja (Croatian social science review) (1), Behavior Research Methods (1)

EXTERNAL COURSEWORK & SUMMER SCHOOLS

Diverse Intelligences Summer Institute

July 2024

Hosted by the University of St. Andrews and organized by Indiana University Bloomington

St. Andrews, UK

Skills

Languages: German, English, French, Spanish

Programming: R, Git (basics), Python (rudimentary)