

# Can Konuk

## Curriculum Vitae

✉ [konuk@stanford.edu](mailto:konuk@stanford.edu)

French, Born: 09 June 1996

<https://konukcan.wordpress.com/>

### Academic Background

- 2025- **Postdoctoral researcher**, *Stanford university*, with Thomas Icard..
- 2021-2025 **PhD in Cognitive Science**, *Ecole Normale Supérieure, Institut Jean Nicod*, Under the Supervision of Salvador Mascarenhas. FIRE Doctoral School.
- 2019–2021 **Master in Cognitive Science**, *Ecole Normale Supérieure, EHESS, Paris Descartes University*, Major in Linguistics.
- 2018–2019 **2nd Year of Biology BA (licence)**, *Aix-Marseille University*, Courses: Evolutionary biology, Molecular biology, Cell biology, Physiology.
- 2016–2018 **LOPHISS Master**, *Ecole Normale Supérieure, Université Paris Diderot*, Master in Logic, History of Science, Philosophy of Science.
- 2012–2015 **Classes Préparatoires Littéraires**, Humanities section.  
Philosophy, History, Literature, English
- 2015–2016 **1st Year of Biology BA (licence)**, *Aix-Marseille University*, Distance learning.
- June 2012 **Baccalaureate**, *Literary section, Lycée Maximilien Perret, Alfortville*.

### Publications (first-authorship in italics).

- Under review.* **Plural causes.** Konuk, C., Quillien, T., and Mascarenhas, S.
- 2024 **Functional Rule Inference from Causal Selection Explanations.** Navarre, N., Konuk, C., Bramley, N. R., and Mascarenhas, S. *In Proceedings of the Cognitive Science Society Conference* <https://doi.org/10.31234/osf.io/3wzpe>
  - 2024 **Effects of causal structure and evidential impact on probabilistic reasoning.** Konuk, C., Navarre, N., Quillien, T., and Mascarenhas, S. *In Proceedings of the Cognitive Science Society Conference.* <https://doi.org/10.31234/osf.io/mdjw9>
  - 2023 **Plural causes in causal judgment.** Konuk, C., Goodale, M., Quillien, T., and Mascarenhas, S. *In Proceedings of the Cognitive Science Society Conference.* <https://doi.org/10.31234/osf.io/nuptb>

### Poster and talk presentations

- 2024 **Functional Rule Inference from Causal Selection Explanations.** Navarre, N., Konuk, C., Bramley, N. R., and Mascarenhas, S. *Talk presentation at the Annual Cogsci Conference, Rotterdam*
- 2024 **Effects of causal structure and evidential impact on probabilistic reasoning.** Konuk, C., Goodale, M., Quillien, T., and Mascarenhas, S. *Poster presentation at the Annual Cogsci Conference, Rotterdam*
- 2023 **Plural causes in causal judgment.** Konuk, C., Goodale, M., Quillien, T., and Mascarenhas, S. *Poster presentation at the Annual Cogsci Conference, Sydney*
- 2022 **Explaining the successes of Reasoning without Intellectualist Postulates** Konuk, C. *Poster presentation at the Joint SPP/ESPP Conference, Milan*
- 2022 **Confirmation theory and Reasoning** Konuk, C. *Talk presentation at the Paris-Berkeley Workshop on Probability and Meaning, Paris*

### Teaching/ Advising Experience

- 2023-2024 **Co-Advisor.** Co-advised N.Navarre's MA Thesis in the ENS Master of Cognitive Science

- Fall 2022 **Teaching Assistant in “Intro to Linguistics”**. First year Master’s Students in Cognitive science. Ecole Normale Supérieure, Département of Cognitive Studies, Paris.
- Spring 2023 **Teaching Assistant in “Semantics I”**. First year Master’s Students in Cognitive science. Ecole Normale Supérieure, Département of Cognitive Studies, Paris.
- June 2022 **Workshop co-organizer**. Participated in the organization of the Paris-Berkeley Workshop on Probability and Meaning

## Reviewing Experience

- 2024 Reviewed three (3) paper submissions to Annual meeting of the Cognitive Science Society.
- 2023 Reviewed two (2) paper submissions to Annual meeting of the Cognitive Science Society.

## Technical skills



R for statistical analysis, computational modelling, Rmarkdown for document formatting.



Javascript for coding experiments, in part. the JsPsych library.



LaTeX for scientific writing, document formatting, Logical and Mathematical expressions.

## Languages

- French Native speaker
- English Full proficiency (written, spoken)
- Turkish Native speaker (proficient in spoken language)
- Spanish Good level (written, spoken)