# Loïc Labache, Ph.D.

Postdoctoral Fellow in Psychiatry

Department of Psychiatry, Rutgers University, 661 Hoes Lane West NJ 08854 Piscataway, US ☑ loic.labache@rutgers.edu

ORCID: D
Research Gate: R

# **Employment**

- 2023–Current **Postdoctoral Fellow**, *Department of Psychiatry*, Rutgers University Piscataway, NJ, US. PI: Dr. Avram J. Holmes
  - 2023–2025 **Research Collaborators**, *Department of Psychology*, Yale University New Haven, CT, US. PI: Dr. Gregory McCarthy
  - 2021–2023 **Postdoctoral Associate**, *Department of Psychology*, Yale University New Haven, CT, US. Pl: Dr. Avram J. Holmes
  - 2020–2021 **Postdoctoral Researcher**, Department of Epidemiology, French National Institute of Health and Medical Research (Inserm), Université de Bordeaux Bordeaux, FR. Pl: Dr. Cécilia Samieri

#### Education

- 2017–2020 **Ph.D.** (Neuroimaging), *Doctoral School of Mathematics and Computer Science Université de Bordeaux*, Bordeaux, FR
  - Dissertation: Elaboration of Brain Network Atlases Underpinning Lateralized Cognitive Functions PI: Dr. Nathalie Tzourio-Mazoyer, Dr. Marc Joliot, & Pr. Jérôme Saracco
- 2014–2017 **M.S.** (Engineering Degree), *Institut Polytechnique de Bordeaux*, Talence, FR Computer Science, Cognitive Neurosciences, Applied Mathematics. *Summa cum laude*
- 2011–2014 **B.S.**, *Université de Bordeaux*, Bordeaux, FR Cognitive Neurosciences, Computer Science, Applied Mathematics. *Summa cum laude*

#### Honors & Awards

- 2024 **Aperture Neuro 2023 Best Paper Award**, Organization for Human Brain Mapping Seoul, KR.
- 2023 **Runner-Up Trainee Prize**, The Neuro Irv and Helga Cooper Foundation Open Science Prizes Montréal, CA.
- 2023 Merit Award Abstract Winner, Organization for Human Brain Mapping Montréal, CA.
- 2022 **Merit Award Abstract Winner**, Organization for Human Brain Mapping Glasgow, Scotland, GB.
- 2017–2020 **CEA Graduate Research Fellowship**, French Alternative Energies and Atomic Energy Commission Paris, FR.

Source codes and atlases are available on GitHub: github.com/loiclabache 📢

#### Peer-reviewed

- 11. Ricard, J.A., **Labache, L.**, Segal, A., Dhamala, E., Cocuzza, C. v., Jones, G., Yip, S., Chopra, S., & Holmes, A. J. (**2024**). A shared spatial topography links the functional connectome correlates of cocaine use disorder and dopamine D<sub>2/3</sub> receptor densities. **Communications Biology**, 7, 1178. DOI: 10.1038/s42003-024-06836-9 [link to code repository]
- Dong, HM., Zhang, XH., Labache, L., Zhang, S., Ooi, L. Q. R., Yeo, BT. T., Margulies, D. S., Holmes, A. J., & Zuo, XN. (2024). Ventral attention network connectivity is linked to cortical maturation and cognitive ability in childhood. DOI: 10.1038/s41593-024-01736-x [link to code repository]
- 9. Labache, L., Petit, L., Joliot, M., & Zago, L. (2024). Atlas for the lateralized visuospatial attention networks (ALANs): insights from fMRI and network analyses. Imaging Neuroscience, 2(1–22). DOI: 10.1162/imag\_a\_00208 [link to atlas repository]
- 8. Labache, L., Ge, T., Yeo, BT. T., & Holmes, A. J. (2023). Language network lateralization is reflected throughout the macroscale functional organization of cortex. Nature Communications, 14, 3405. DOI: 10.1038/s41467-023-39131-y [link to code repository]
- 7. Chopra, S., Labache, L., Dhamala, E., Orchard, E. R., & Holmes, A. J. (2023). A Practical Guide for Generating Reproducible and Programmatic Neuroimaging Visualizations. Aperture Neuro. DOI: 10.52294/001c.85104 [link to the web-app] [link to code repository]
- Forkel, S., Labache, L., Parashkev, N., Thiebaut de Schotten, M., & Hesling, I. (2022).
   Stroke disconnectome decodes reading networks. Brain structure & function, 227(9), 2897-2908. DOI: 10.1007/s00429-022-02575-x
- Doucet, G. E., Labache, L., Thompson, P. M., Joliot, M., Frangou, S., & Alzheimer's Disease Neuroimaging Initiative. (2021). Atlas55+: Brain Functional Atlas of Resting-State Networks for Late Adulthood. Cerebral cortex, 31(3), 1719–1731. DOI: 10.1093/cer-cor/bhaa321
- 4. Tzourio-Mazoyer, N., **Labache, L.**, Zago, L., Hesling, I., & Mazoyer, B. (**2021**). Neural support of manual preference revealed by BOLD variations during right and left finger-tapping in a sample of 287 healthy adults balanced for handedness. **Laterality**, 26(4), 398-420. DOI: 10.1080/1357650X.2020.1862142 [link to atlas repository]
- 3. **Labache, L.**, Mazoyer, B., Joliot, M., Crivello F., Hesling, H., & Tzourio-Mazoyer, N. (2020). Typical and atypical language brain organization based on intrinsic connectivity and multitask functional asymmetries. **eLife**, 9, e58722. DOI: 10.7554/eLife.58722
- Hesling, I., Labache, L., Joliot, M., & Tzourio-Mazoyer, N. (2019). Large-Scale plurimodal networks common to listening, production and reading word-lists: an fMRI study combining tasks-induced activation and intrinsic connectivity in 144 right-handers. Brain structure & function 224(9), 3075-3094. DOI: 10.1007/s00429-019-01951-4 [link to atlas repository]
- Labache, L., Joliot, M., Saracco J., Jobard G., Hesling I., Zago L., Mellet E., Petit L., Crivello F., Mazoyer B., & Tzourio-Mazoyer N. (2019). A SENtence Supramodal Areas AtlaS (SENSAAS) based on multiple task-induced activation mapping and graph analysis of intrinsic connectivity in 144 healthy right-handers. Brain structure & function, 224(2), 859-882. DOI: 10.1007/s00429-018-1810-2 [link to atlas repository]

#### **Under Review**

- Qu, Y. L., Chopra, S., Qu, S., Cocuzza, C. V., Labache, L., Bauer, C. C. C., Morfini, F., Whitfield-Gabrieli, S., Slavich, G. M., Joormann, J., Holmes, A. J. (2024). Shared and unique lifetime stressor characteristics and brain networks predict adolescent anxiety and depression. DOI: 10.1101/2024.10.25.620373 (preprint)
- 4. Lawhead, C., Silver, J., Olino, T., **Labache, L.**, Juhng, S., Schwartz, H., Klein, D. (2024). Longitudinal clustering of psychopathology across childhood and adolescence: an approach toward developmentally-based classification. (*preprint*) [link to code and data repository]
- 3. Chopra, S., Cocuzza, C. V., Lawhead, C., Ricard, J. A., **Labache, L.**, Patrick, L. M., Kumar, P., Rubenstein, A., Moses, J., Chen, L., Blankenbaker, C., Gillis, B., Germine, L. T., Harpaz-Rote, I., Yeo, BT. T., Baker, J. T., Holmes, A. J. (2024). The Transdiagnostic Connectome Project: a richly phenotyped open dataset for advancing the study of brain-behavior relationships in psychiatry. DOI: 10.1101/2024.06.18.24309054 (*preprint*) [link to code repository]
- Labache, L.\*, Roger, E.\*, Hamlin, N., Kruse, J., Baciu, M., & Doucet, G. E. (2023). When age tips the balance: a dual mechanism affecting hemispheric specialization for language. DOI: 10.1101/2023.12.04.569978 (preprint) [link to code repository] \*authors contributed equally to this work
- Labache, L., Joliot, M., Doucet, G. E., & Saracco, J. (2022). Study of inter-individual variability of three-dimensional data table: detection of unstable variables and sample. DOI: 10.48550/arXiv.2004.05033 (preprint)

#### Thesis

**Labache, L.** (2020). Elaboration Of Brain Network Atlases Underpinning Lateralized Cognitive Functions, Application To The Study Of Inter-individual Variability Of Language. *PhD thesis*, French Alternative Energies and Atomic Energy Commission, **Université deBordeaux**. NNT: 2020BORD0155 (*in french*).

### Open-source Code

- Labache, L. (2024). loiclabache/ALANs\_brainAtlas: Atlas for the Lateralized Visuospatial Attention Networks (ALANs) (Labache\_2024\_ALANs\_240214.) Zenodo. DOI: 10.5281/zenodo.10658842
- 3. **Labache, L.**, Roger, E., Hamlin, N., Kruse, J., Baciu, M., & Doucet, G. E. (2023). When age tips the balance: a dual mechanisms affecting hemispheric specialization for language. **Zenodo**. DOI: 10.5281/zenodo.10253278
- Chopra, S., Labache, L., Dhamala, E., Orchard, E. R., & Holmes, A. J. (2023). A Practical Guide for Generating Reproducible and Programmatic Neuroimaging Visualizations. Figshare. DOI: *Table selector*; 10.6084/m9.figshare.23537316.v1, *R version*; 10.6084/m9.figshare.23537313.v1, *Python version*; 10.6084/m9.figshare.23537319.v1
- Labache, L., Ge, T., Yeo, BT. T., & Holmes, A. J. (2023). Language network lateralization is reflected throughout the macroscale functional organization of cortex. Zenodo. DOI: 10.5281/zenodo.7869039

#### Open Data

- 2. Mazoyer, B., Tzourio-Mazoyer, N., Labache, L., Zago, L., Hesling I. (2021). BIL&GIN FTT fMRI and handedness. **Dryad**, Dataset. DOI: 10.5061/dryad.cz8w9gj1z
- 1. Mazoyer, B., Tzourio-Mazoyer, N., **Labache, L.**, Joliot, M., Crivello F. (2020). BIL & GIN sentence and rest asymmetries. **Dryad**, Dataset. DOI: 10.5061/dryad.ht76hdrcf

## Presentations

#### **Posters**

- 16. Labache, L., Petit, L., Joliot, M., & Zago, L. (2024) Atlas for the Lateralized Visuospatial Attention Networks (ALANs): Insights from fMRI and Network Analyses. Human Neuroimaging Day, Centre Broca Nouvelle Aquitaine Bordeaux, FR.
- 15. Labache, L., Ge, T., Yeo, BT. T., & Holmes, A. J. (2023) Language network lateralization is reflected throughout the macroscale functional organization of cortex. Society for the Neurobiology of Language, Palais du Pharo Marseille, FR.
- 14. Labache, L.\*, Roger, E.\*, Baciu, M., & Doucet, G. E. (2023) When Age Tips The Balance: a Dual Mechanism Affecting Hemispheric Specialization for Language. Society for the Neurobiology of Language, Palais du Pharo Marseille, FR. \*authors contributed equally to this work
- 13. Labache, L.\*, Roger, E.\*, Baciu, M., & Doucet, G. E. (2023) When Age Tips The Balance: a Dual Mechanism Affecting Hemispheric Specialization for Language. Organization for Human Brain Mapping, Palais des congrès de Montréal Montréal, CA. DOI: 10.13140/RG.2.2.32508.72324 \*authors contributed equally to this work
- 12. Chopra, S., **Labache, L.**, Dhamala, E., Orchard, E., & Holmes, A. J. (**2023**) *Brain-code: A web-app to generate brain visualisation code templates for R and Python.* **Organization for Human Brain Mapping**, Palais des congrès de Montréal Montréal, CA.
- Labache, L., Petit, L., Joliot, M., & Zago, L. (2023) Visuospatial Attention Networks Evidenced in a Population with Typical Language Brain Organization. Organization for Human Brain Mapping, Palais des congrès de Montréal - Montréal, CA. DOI: 10.13140/RG.2.2.12271.20641
- Labache, L., Ge, T., Yeo, BT. T., & Holmes, A. J. (2023) Language network lateralization is reflected throughout the macroscale functional organization of cortex. Society of Biological Psychiatry, Hilton Bayfront San Diego San Diego, California, US. DOI: 10.1016/j.biopsych.2023.02.544
- Ricard, J.A., Labache, L., Chopra, S., Dhamala, E., Jones, G., Harnett, N., Yip, S., & Holmes, A. J. (2023) The Neural Underpinnings of Cocaine Use Disorder. Society of Biological Psychiatry, Hilton Bayfront San Diego San Diego, California, US. DOI: 10.1016/j.biopsych.2023.02.639
- 8. Ricard, J.A., Labache, L., Chopra, S., Dhamala, E., Harnett, N., Jones, G., Yip, S., & Holmes, A. J. (2022) *The network-level correlates of cocaine use disorder.* Society for Neuroscience, San Diego, CA, US.
- 7. Thomas, A., Labache, L., Tsuchida, A., Arsandaux, J., Zago, L., Tzourio, C., Crivello, F., & Samieri, C. (2022) *Dietary pattern and brain structure among young adults*. Alzheimer's Association International Conference, San Diego, CA, US. DOI: 10.1002/alz.064049
- 6. Labache, L., Ge, T., Yeo, BT. T., & Holmes, A. J. (2022) *Topological Perspective of atypical brain organization*. Organization for Human Brain Mapping, Scottish Event Campus Glasgow, Scotland, GB.
- Labache, L., Ge, T., Yeo, BT. T., & Holmes, A. J. (2022) Atypical language network organization is reflected in the macroscale organization of the cortical sheet. Neurobiology of Language: Key Issues and Ways Forward II, Max Planck Institute for Psycholinguistics
  – Nijmegen, NL.
- 4. **Labache, L.**, Joliot, M., Saracco, J., Mazoyer, B., Tzourio-Mazoyer, N. (**2018**). "FALCON: a functional atlas of language comprehension networks based on multiple task-induced activation mapping and graph analysis of intrinsic connectivity in 137 healthy right-handers". **2<sup>nd</sup> Doctoral Day of the Frédéric Joliot Institute**, Neursopin, CEA Paris, FR.

- 3. Tzourio-Mazoyer, N., Joliot, M., Labache, L., Crivello, F., Zago, L., Hesling, I., Mazoyer, B. (2018). "Brain language dominance and hand lateralization relationships: insights from the Brain Imaging Lateralization database (BIL&GIN)." North Sea Laterality International Meeting Dundee, GB.
- 2. Hesling, I., **Labache, L.**, Jobard, G., Leroux, G., Tzourio-Mazoyer, N. (**2018**). "Heteromodal brain areas commonly activated and asymmetrical in production, listening and reading tasks at the word level: an fMRI study of 144 right-handers from the BIL&GIN." **North Sea Laterality International Meeting** Dundee, GB.
- 1. **Labache, L.**, Tzourio-Mazoyer, N., Jobard, G., Crivello, F., Mazoyer, B., Joliot, M. (2017). "Tentative atlas of core language areas from fMRI mapping of 6 language tasks in 144 healthy right-handers". **Organization for Human Brain Mapping** Vancouvert, CA

#### Invited Talks

- 2024 **CAHBIR Seminar Series**, Rutgers University Piscataway, NJ, US. (November 18<sup>th</sup>). *How Our Brains Process Language: Specialization, Individual Differences, Genetics, and Aging.*
- 2024 **Scientific Focus at LaPsyDÉ**, Université Paris Cité Paris, FR. (September 27<sup>th</sup>). *Hemispheric Specialization as a Model for the Emergence of Cognition*.
- 2023 **lamBrain**, UCL Institute of Education London, UK. (April 19<sup>th</sup>). When Age Tips The Balance: a Dual Mechanism Affecting Hemispheric Specialization for Language.
- 2022 **Psychology's Current Work Series in Neuroscience**, Department of Psychology, Yale University New Haven, CT, US. (November 11<sup>th</sup>). From the Elaboration of Cognitive Atlases to the Study of Hemispheric Variability.
- 2022 **Organization for Human Brain Mapping**, Scottish Event Campus Glasgow, GB. (June 23<sup>th</sup>). *Relationship between Language Lateralization and Global Brain Architecture*.
- 2021 **Cognitive Neuroscience Meetings**, Department of Psychology, Yale University New Haven, CT, US. (May 21<sup>st</sup>). From the Identification of Language Network to Typical and Atypical Brain Organization.
- 2021 **Oslo Virtual Laterality Colloquium**, Department of Psychology, University of Oslo Olso, NO. (February 26<sup>th</sup>). *Typical and Atypical Brain Organization for Language*.
- 2019 **3<sup>rd</sup> Doctoral Day of the Frédéric Joliot Institute**, Neursopin, CEA Paris-Saclay, FR. (June 14<sup>th</sup>). "Elaboration of Brain Atlases of Functional Areas."
- 2019 **51ème Journées de Statistique**, Université de Lorraine Nancy, FR. (June 3<sup>rd</sup>). *Study of Inter-Individual Variability of Three-Dimensional Data Table: Detection of Unstable Variables and Samples.*
- 2019 **10**<sup>e</sup> **Colloque des Jeunes Chercheurs en Sciences Cognitives**, Ecole Normale Supérieure Paris, FR. (March 29<sup>th</sup>). *SENSAAS, a New Atlas of Language Brain Areas.*

# Teaching

- 2019 2023 Instructor **University Degree** *in Neuropsychology*, *Université de Bordeaux*, Bordeaux FR, Course title: *Anatomo-functional organization of language*.
- 2018 2020 Co-Instructor **Engineer Degre (M.S.)**, *Institut Polytechnique de Bordeaux*, Talence FR, Course title: Statistical modeling and dynamical systems.

# Mentoring and Advising

- 2023 Current Supervision and mentoring of a full-time Research Assistants, Kaley Joss (co-supervisor)
  - 2024 2025 Supervision and mentoring of a Master-level student: Kylie Boumbendjé (co-supervisor)
    - 2023 Supervision and mentoring of a Master-level student: Léa Auvray (co-supervisor)

- 2021 2023 Supervision and mentoring of two full-time Research Assistants, Jocelyn Ricard (co-supervisor) and Connor Lawhead (co-supervisor)
- 2018 2020 Supervision and mentoring of a Master-level student: Martin Constant (co-supervisor)

#### Services

**Ad Hoc Reviewer:** Brain Structure and Function, Communications Biology, Human Brain Mapping, Imaging Neuroscience, Journal of Neurophysiology, Neurobiology of Language, NeuroImage, Scientific Reports

2022 Abstract Reviewer, Organization for Human Brain Mapping

2019–2021 Elected member of the Laboratory Council, Institut de Mathématiques de Bordeaux

# Membership

2023-Current **Society for the Neurobiology of Language** 

2021-Current **Society for Neuroscience** 

2021-Current **Society of Biological Psychiatry** 

2017-Current Organization for Human Brain Mapping