Ana Luísa Pinho

Office contact Western Interdisciplinary Research Building (WIRB)

Western Institute for Neuroscience, room 4130 Western University, Dock #76, 1151 Richmond St N

London, Ontario N6A 3K7, Canada

Online E-MAIL: agrilopi@uwo.ca info/contacts WEBSITE: alpinho.github.io

GOOGLE SCHOLAR: ana.luisa.pinho ORCID: 0000-0001-8718-0902

GITHUB: @alpinho

MASTODON: @ALuisaPinho@fediscience.org

TWITTER: @ALuisaPinho

LINKEDIN: linkedin.com/in/analuisapinho

RESEARCHGATE: https://www.researchgate.net/profile/Ana-Pinho-25 Academia.edu: https://uwontario.academia.edu/AnaLuisaPinho

Current position

2021 - Present Tier I BrainsCAN Postdoctoral Fellow, University of Western Ontario, London ON, Canada

Faculty Advisors: Jörn Diedrichsen and Jessica Grahn

Appointments held

2015 - 2020 Postdoctoral Researcher, Parietal Team, Inria Saclay-Île-de-France, France

Advisor: Bertrand Thirion

Education

2009 - 2015 PHD in Health Sciences (branch: Biomedical Sciences)

Institutions: University of Coimbra (Coimbra, Portugal) and Karolinska Institutet (Stockholm, Sweden)

Thesis title: Inside of the Creative Mind: Unravelling the Neurocognitive Mechanisms of Musical

Creativity (http://hdl.handle.net/10316/27005)

Faculty advisors: Fredrik Ullén, Örjan de Manzano, Peter Fransson, Miguel Castelo-Branco

1999 - 2008 MSc + Licentiate Degrees (Integrated Master) in Engineering Physics

Institution: Instituto Superior Técnico, University of Lisbon (Lisbon, Portugal)
Thesis title: *Probabilistic non-linear earthquake location in a 3–D velocity model*

(https://fenix.tecnico.ulisboa.pt/cursos/meft/dissertacao/2353642196027)

Faculty advisor: João Fonseca

Fellowships, Grants & Awards

- ²⁰²¹ Present Tier I Brains CAN Postdoctoral Fellowship, Canada First Research Excellence Fund (CFREF), Canada Amount (2y): **150.000 CAD**
- 2013 − 2014 Research Fellowship, Sven and Dagmar Saléns Foundation (Stockholm, Sweden) Amount: ~144.000 SEK
- Prize of *The Best Poster Communication* in the Symposium "Music, Poetry & The Brain Celebrating Wagner's Bicentennial", Rectory of NOVA University Lisbon (Lisbon, Portugal)
- PhD Studentship from Foundation for Science and Technology (FCT) (SFRH/BD/33895/2009) under the PHD Programme in Experimental Biology and Biomedicine of Center for Neuroscience and Cell Biology, University of Coimbra (Coimbra, Portugal)

 Amount: ∼80.153 €
- Scientific Initiation Grant in Seismology from FCT, Instituto Superior Técnico (Lisbon, Portugal)
 Amount: ~3.600 €

Research

RESEARCH EXPERIENCE

- Present Postdoctoral Fellow: application of brain atlasing techniques and musical tasks to chart the corticostriatal-cerebellar circuitry involved in the cognitive ability of forming temporal predictions during rhythmic and non-rhythmic sequences of events; development of encoding models to improve functional specificity in neuroimaging relative to elementary cognitive components that modulate behavior.
- Postdoctoral Researcher: development of a multimodal neuroimaging dataset for large-scale functional atlasing and cognitive mapping of the human brain; application of mega-analytic encoding models to fMRI data for brain atlasing.
- 2010 2014 *Graduate Researcher*: investigation of the neural correlates of musical creativity, using fMRI as neuroimaging technique and musical improvisation as model behavior.
- 2005 2006 Undergraduate Research Assistant: process and analysis of seismic data and maintenance of the IST seismic stations.

SCIENTIFIC PROJECTS

- ^{2021 -} Present BrainsCAN Project: *Novel brain atlasing techniques to reveal the cerebellar role in music cognition /* Investigator: Ana Luísa Pinho (with supervision from Faculty Advisors)
- Individual Brain Charting (IBC): SP2 Human Brain Organization Work Package 2.1 "Multimodal whole mapping" of the *Human Brain Project* (HBP) / Principal Investigator (PI): Bertrand Thirion
- Kartläggning av hjärnområden involverade i hierarkisk kontroll av långa motoriska sekvenser hos musiker och icke-musicker ("Mapping of brain areas involved in the hierarchical control of long motor sequences of musicians and non-musicians") Swedish Research Council (Grant: 521-2010-3195)

 / PI: Fredrik Ullén

News&Views

- Pinho, A. L., Richard, H., Eickenberg, M., Amadon, A., Dohmatob, E., Shankar, S., Aggarwala, H., Denghien, I., Torre, J. J., Ginisty, C., Becuwe-Desmidt, S., Roger, S., Lecomte, Y., Berland, V., Laurier, L., Joly-Testault, V., Médiouni-Cloarec, G., Doublé, C., Martins, B., Varoquaux, G., Dehaene, S., Hertz-Pannier, L., & Thirion, B. Individual Brain Charting dataset: probing the visual, auditory and language systems with naturalistic stimuli (journal article in preparation: Preprint will be available soon. Please consult my website for the latest updates.)
- Uddin, L. Q., Betzel, R. F., Cohen, J. R., Damoiseaux, J. S., De Brigard, F., Eickoff, S. B., Fornito, A., Gratton, C., Gordon, E. V., Laird, A., Larson-Prior, L. J., McIntosh, A. R., Nickerson, L. D., **Pinho, A. L.**, Poldrack, R., Razi, A., Sadaghiani, S., Shine, J. M., Yendiki, A., Yeo, B. T. T., Spreng, R. N. Controversies and current progress on large-scale brain network nomenclature from OHBM WHATNET: Workgroup for HArmonized Taxonomy of NETworks. (*journal article under review*) preprint: 10.31219/osf.io/25za6

Publications

JOURNAL ARTICLES

- Levitis, E., Gould van Praag, C. D., Gau, R., Heunis, S., DuPre, E., (...), **Pinho, A. L.**, (...), Maumet, C. Centering inclusivity in the design of online conferences—An OHBM–Open Science perspective. *GigaScience*; 10(8):giabo51. doi: 10.1093/gigascience/giabo51
- Thirion, B., Thual, A., & **Pinho, A. L.** From deep brain phenotyping to functional atlasing. *Current Opinion in Behavioral Sciences*; 40:201-202 doi: 10.1016/j.cobeha.2021.05.004
- Dohmatob, E., Richard, H., **Pinho, A. L.**, & Thirion, B. Brain topography beyond parcellations: local gradients of functional maps. *NeuroImage*; 229:117706. doi: 10.1016/j.neuroimage.2020.117706
- Pinho, A. L., Amadon, A., Fabre, M., Dohmatob, E., Denghien, I., Torre, J. J., Ginisty, C., Becuwe-Desmidt, S., Roger, S., Laurier, L., Joly-Testault, V., Médiouni-Cloarec, G., Doublé C., Martins, B., Pinel, P., Eger, E., Varoquaux, G., Pallier, C., Dehaene, S., Hertz-Pannier, L., & Thirion, B. Subject-specific segregation of functional territories based on deep phenotyping. *Human Brain Mapping*; 42(4): 841–870. doi: 10.1002/hbm.25189
- Pinho, A. L., Amadon, A., Ruest, T., Fabre, M., Gauthier, B., Clairis, N., Knops, A., Genon, S., Dohmatob, E., Denghien, I., Torre, J. J., Ginisty, C., Becuwe-Desmidt, S., Roger, S., Lecomte, Y., Berland, V., Laurier, L., Joly-Testault, V., Médiouni-Cloarec, G., Doublé, C., Martins, B., Salmon, E., Piazza, M., Melcher, D., Pessiglione, M., van Wassenhove, V., Pinel, P., Eger, E., Varoquaux, G., Pallier, C., Dehaene, S., Hertz-Pannier, L., & Thirion, B. Individual Brain Charting dataset extension, second release of high-resolution fMRI data for cognitive mapping. *Scientific Data*; 7(1): 353. 10.1038/s41597-020-00670-4
 - (preprint) Richard, H., Martin, L., **Pinho, A. L.**, Pillow, J., & Thirion, B. Fast shared response model for fMRI data. September 2019. arXiv: 1909.12537
- Schrouff, J., Pischedda, D., Genon, S., Fryns, G., **Pinho, A. L.**, Vassena, E., Liuzzi, A. G., & Ferreira, F. S. Gender bias in (neuro)science: Facts, consequences, and solutions *European Journal of Neuroscience*; 50(7):3094-3100. doi: 10.1111/ejn.14397

- Richard, H., **Pinho, A. L.**, Thirion, B., & Charpiat, G. Optimizing deep video representation to match brain activity. CCN2018 Conference on Cognitive Computational Neuroscience, September 2018, Philadelphia, United States. hal id: hal-01868735
- Pinho, A. L., Amadon, A., Ruest, T., Fabre, M., Dohmatob, E., Denghien, I., Ginisty, C., Becuwe-Desmidt, S., Roger, S., Laurier, L., Joly-Testault, V., Médiouni-Cloarec, G., Doublé, C., Martins, B., Pinel, P., Eger, E., Varoquaux, G., Pallier, C., Dehaene, S., Hertz-Pannier, L., & Thirion, B. Individual Brain Charting, a high-resolution fMRI dataset for cognitive mapping *Scientific Data*; 5:180105, June 2018. doi: 10.1038/sdata.2018.105.
- Pinho, A. L., Ullén, F., Castelo-Branco, M., Fransson, P., & de Manzano, Ö. Addressing a Paradox: Dual Strategies for Creative Performance in Introspective and Extrospective Networks Cerebral Cortex; 26(7):3052-63, July 2016. doi: 10.1093/cercor/bhv130. Epub 2015 Jun17.
- Pinho, A. L., de Manzano, Ö, Fransson, P., Eriksson, H, & Ullén, F. Connecting to Create: Expertise in Musical Improvisation Is Associated with Increased Functional Connectivity between Premotor and Prefrontal Areas The Journal of Neuroscience; 34(18):6156-63, April 2014. doi: 10.1523/JNEUROSCI.4769-13.2014

Воокѕ

Pinho, A. L., The Neuropsychological Aspects of Musical Creativity. (2018) In Kapoula, Z., Volle, E., Renoult, J., Andreatta, M. (Eds.), *Exploring Transdisciplinarity in Art and Sciences* (pp 77-103) Springer. doi: 10.1007/978-3-319-76054-4_4

Non-Refereed contributions

Pinho, A. L., Torre, J. J., Shankar, S., & Thirion, B. Individual Brain Charting: Dataset Documentation. Available on: https://project.inria.fr/IBC/

DATASETS

- Pinho, A. L., Hertz-Pannier, L., Thirion, B. IBC. *OpenNeuro*, dsoo2685.

 DOI: 10.18112/openneuro.dsoo2685.v1.o.o
- Pinho, A. L. et al. Individual Brain Charting (IBC, release 2). EBRAINS. DOI: 10.25493/XX28-VJ1
- Pinho, A. L. et al. Individual Brain Charting dataset extension, second release of high-resolution fMRI data for cognitive mapping. *NeuroVault*, id collection=6618.

 Persistent Identifier: https://identifiers.org/neurovault.collection:6618

Software

^{2022 - Present} Contributer to *NeuroCausal*: "An open data sharing and metadata synthesis platform for clinical data", URL: https://neurocausal.github.io

^{2021 - Present} Contributer to *WiNRepo*: "Women in Neuroscience Repository" URL: https://github.com/WomenInNeuroscience/winrepo

2017 - Present Contributer to *Nilearn*: Statistics and Machine Learning for NeuroImaging in Python

URL: https://github.com/nilearn/nilearn

²⁰¹⁵ - Present Contributer to the Repository of Public Analysis Code for the IBC Project.

URL: https://github.com/hbp-brain-charting/public_analysis_code

2015 - 2020 Contributer to the Repository of Public Protocols for the IBC Project.

URL: https://github.com/hbp-brain-charting/public_protocols

BLOG POSTS

"The Individual Brain Charting project, a high-resolution, task-fMRI dataset for a comprehensive cognitive mapping of the human brain.", Behind the Paper, Springer Nature - Research Data Community. URL: https://researchdata.springernature.com/posts/the-individual-brain-charting-project

REVIEW ASSIGNMENTS

Ad hoc reviewer for: Cerebral Cortex, NeuroImage, Scientific Data, Scientific Reports, Brain Structure and Function, Brain Imaging and Behavior and Frontiers in Psychology

Media

- Interview Inside Neuroscience Tuning the Brain to Music: Creativity and Connetivity, Neuroscience Quarterly (newsletter produced by Society for Neuroscience), Spring 2014
- Interview to American Association for the Advancement of Science (AAAS) *Musical Creativity* Science Update
- Participation in the Press Conference of Neuroscience 2013, SfN Conference Musical training shapes brain anatomy and affects function, November 2013
- Interventions in the portuguese media with interviews to the radio TSF and the tv-channel ETV, November 2013

Conferences and Seminars

TALKS

- "Deep behavioral phenotyping in functional MRI for cognitive mapping of the human brain", Online Seminar for the Cognitive Science lab, IIIT-H, Hyderabad-Telangana, India (scheduled for January 2023)
- "Deep behavioral phenotyping in functional MRI for cognitive mapping of the human brain", Seminar at SIMEXP Lab, Institut universitaire de gériatrie de Montréal (IUGM), University of Montreal

- "The Women in Neuroscience Repository (WiNRepo)", BrainHack Fall 2021
- "Individual functional atlasing of the human brain with multitask fMRI data: leveraging the IBC dataset", Online Seminar for the Stockholm University Brain Imaging Centre
- "Individual functional atlasing of the human brain with multitask fMRI data: leveraging the IBC dataset", Online Seminar for the Diedrichsen Lab Western University
- "Individual functional atlasing of the human brain with multitask fMRI data: leveraging the IBC dataset", Online Seminar for the Poldrack Lab Stanford University
- "Individual functional atlasing of the human brain with multitask fMRI data: leveraging the IBC dataset", Online Seminar for the Institute of Neuroscience and Medicine, Brain and Behaviour (INM-7) Jülich Research Center
- "The Women in Neuroscience Repository (WiNRepo): improving the visibility of women neuroscientists", Open Theatre Sessions, Federation of European Neuroscience Societies (FENS) 2020 Virtual Forum
- "Segregation of functional territories in individual brains", Oral presentation in Session *Modeling and Analysis: Variability in Brain Activation*, Organization for Human Brain Mapping (OHBM) Annual (Virtual) Meeting 2020
- "Individual Brain Charting dataset extension: second and third releases", Open Science Room (session: *Open Data 2.0*), OHBM Annual (Virtual) Meeting 2020
- "Individual Brain Charting, a high-resolution fMRI dataset for cognitive mapping of the human brain", Open Science Room (session: *From statistical to biological validity*), OHBM Annual Meeting 2019, Rome, Italy
- "Individual Brain Charting, a high-resolution fMRI dataset for cognitive mapping of the human brain.", Science Pizza event, Institute for Brain and Spinal Cord (ICM), Paris, France
- "Individual Brain Charting, a high-resolution fMRI dataset for cognitive mapping of the human brain.", The 5th CiNet Conference, Center for Information and Neural Networks (CiNet), Osaka, Japan
- "Individual Brain Charting, a high-resolution fMRI dataset for cognitive mapping of the human brain", 3rd HBP Student Conference, Ghent, Belgium
- "Mecanismos Neurocognitivos associados à Criatividade Musical" ("Neurocognitive Mechanisms of Musical Creativity"), Scientific Congress organized by Núcleo de Estudantes de Farmácia da Associação Académica de Coimbra (NEF/AAC), Coimbra, Portugal
- "Neural Basis of Expertise in Musical Creativity", 3rd European Professional Women's Network (EPWN) Lisbon Annual Meeting Creativity&Innovation new economic models to overcome the crisis, Lisbon, Portugal
- "Neural Basis of Expertise in Musical Creativity", Neuroscience 2013 (Annual Meeting of SfN), San Diego, USA

"Anatomical and Functional Brain Reorganizations Associated with Expertise in Musical Creativity" (PhD Half-Time Seminar), Annual Meeting of Centre for Neuroscience and Cell Biology (CNC), BIOCANT Park, Cantanhede, Portugal PANEL DISCUSSIONS "Multilingual kids review – Portuguese session", OHBM Annual (Virtual) Meeting 2021 2021b "Deep neuroimaging data - a community perspective", OHBM 2021 Brainhack 20218 POSTER PRESENTATIONS "Individual functional atlasing for cognitive mapping of the human brain", FENS 2020 Virtual Fo-20200 "Segregation of functional territories in individual brains", OHBM Annual (Virtual) Meeting 2020 2020h "WP2.1 Multimodal whole-brain mapping", annual HBP Summit, Athens, Greece 2020a "Functional specialization in human cognition: a large-scale neuroimaging initiative", OHBM An-2019b nual Meeting 2019, Rome, Italy "Individual Brain Charting, a high-resolution fMRI dataset for cognitive mapping of the human 2019a brain" (Electronic Poster), Neuroscience 2018 (Annual Meeting of SfN), San Diego, USA "Individual Brain Charting, a high-resolution fMRI dataset for cognitive mapping" (Electronic Poster), 2018b Open Day of the 6th annual HBP Summit, Maastricht, Netherlands "Mapping human cognition at high spatial resolution with a task-rich fMRI dataset", OHBM An-2018a nual Meeting 2018, Singapore "Individual Brain Charting: a task-fMRI dataset for cognitive mapping", 5th annual HBP Summit, 20170 Glasgow, Scotland "Mapping cognitive concepts to brain activity with a high-resolution individual data and a cog-2017b nitive ontology", OHBM Annual Meeting 2017, Vancouver, Canada "Individual Brain Charting: Mapping cognitive concepts to brain activity with a high-resolution in-2017a dividual data and a cognitive ontology", New Concepts in Neural Pattern Encoding, Neuroscience Workshop Saclay (NeWS), Gif-sur-Yvette, France "Individual Brain Charting: a neuroimaging database featuring the first functional atlas of the 2016e human brain" (Electronic Poster), Neuroscience 2016 (Annual Meeting of SfN), San Diego, USA "Individual Brain Charting: a comprehensive neuroimaging database towards a macroscopic rep-2016d resentation of the human brain", 4th annual HBP Summit, Florence, Italy "Individual Brain Charting: a comprehensive neuroimaging database towards a macroscopic rep-2016c

resentation of the human brain", FENS, Copenhagen, Denmark

- "Individual Brain Charting: high-resolution normative fMRI database", OHBM Annual Meeting 2016, Geneva, Switzerland
- "High resolution encoding of cognitive information within the IBC project", New Concepts in Neural Pattern Encoding, NeWS, Gif-sur-Yvette, France
- "Feeling and structure neural correlates of musical improvisation under different constraints",
 The Neurosciences and Music V: Cognitive Stimulation and Rehabilitation, Dijon, France
- "Functional Brain Reorganizations Associated with Expertise in Musical Creativity", Music, Poetry & The Brain Celebrating Wagner's Bicentennial, Lisboa, Portugal
- "Sex Differences in Training Effects an fMRI study on Musical Improvisation", Workshop on Music in Neuroscience, Monte Verità, Ascona, Switzerland
- "Selection and Generation in Musical Creativity an fMRI study", The Neurosciences and Music IV: Learning and Memory, Edinburgh, UK
 - Collaborative-project Presentations
- Nilearn development OHBM hackathon 2017, Vancouver, Canada
- Nistats development Brainhack, Paris, France

Competences

COMPUTER SKILLS

- Good command in Linux and Windows environment
- **Programming**: Python (venv, pytest), Bash, C, SQL, Lisp, Assembly (for Harvard Arquitecture)
- **Scientific Computing**: IPython, NumPy, SciPy, pingouin, MATLAB, GNU Octave, Jupyter Notebook, R, Wolfram Mathematica
- Machine-Learning Frameworks: scikit-learn, Google Al&MachineLearning Transformers
- Data Maniputation&Visualization: pandas, Matplotlib, Seaborn
- Typesetting: LATEX(Document Classes: article, beamer, book and letter)
- Software for Neuroimaging: Nilearn, NiBabel, SPM Statistical Parametric Mapping, FM-RIB Software Library (FSL), FreeSurfer, Papaya, Connectome Workbench, MRIcron, MRIcroGL, BrainVoyager
- Tools for designing and conducting multimodal-stimuli experiments in cognitive neuroscience: Expyriment, pliers, Psychtoolbox, E-Prime&E-Basic, PsychoPy, Presentation
- Software Engineering: Git protocol (Platforms: GitHub and GitLab), Conda

- Web/Databases: HTML&CSS, Django
- Miscellaneous: GNU Emacs, Visual Studio Code, Office productivity softwares, GIMP GNU Image Manipulation Program, Inkscape, Unison File Synchronizer, VeraCrypt, FFmpeg, Kdenlive, Statistica (by StatSoft and TIBCO Software

LANGUAGE SKILLS

- Portuguese native speaker
- English bilingual proficiency
- French professional-working proficiency

Other Information

Memberships

2017 - Present Member of the Portuguese Society for Neuroscience

VOLUNTEERING

2020 - Present Member of the WHATNET: Workgroup for HArmonized Taxonomy of NETworks

Affirmative action in gender equity: board member of the *Women in Neuroscience Repository* (WiNRepo). https://www.winrepo.org/.

2006 - 2007 Promotion of Fair Trade: member of the Association Cores do Globo, Lisboa, Portugal

OUTREACH AND COMMUNICATION ACTIVITTIES

Promoting OurBrainsCAN to the London ON community at the TD Sunfest