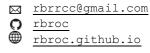
Roberta Rocca, PhD

Short bio

Hi there! I am a researcher working at the intersection between cognitive science, NLP, and data science, with experience in both European and US research institutions and publications in several scientific journals. My current research focuses on using machine learning models to study language, cognition, and social interactions. I love contributing to open-source projects, and I thrive in teams with ambitious interdisciplinary agendas.



Skills

Programming languages: Python; SQL; R; Matlab; bash; PERL

Main tools and libraries: TF; PyTorch; HuggingFace; sklearn; numpy/scipy; pandas; Git; Docker

Areas of Expertise: Machine Learning; NLP; Data Science; Experimental Methods

Languages: Italian (native); English (fluent); Danish (fluent); French (intermediate)

Experience

Tenure-track Assistant Professor

December 2022 - ongoing

Department of Culture, Cognition, and Computation, Aarhus University, Denmark Focus areas: Natural Language Processing; Machine Learning; Cognitive Science

Postdoctoral Researcher

December 2019 - March 2022

Psychoinformatics Lab, University of Texas at Austin, USA

Focus areas: Neuroinformatics, Deep Learning, Natural Language Processing Key achievements

- Co-developed Neuroscout, an open-source Python platform for end-to-end analysis of brain imaging data
 - Developed and maintained the feature extraction library pliers
 - lacktriangle Authored Neuroscout's release paper and its open code repository
 - QA testing and documentation
- Developed language models for text-based user encoding
- Engineered and evaluated NLP models for language-based inference of psychiatric disorders
- Conducted research on model evaluation in machine learning and cognitive science
- Published research outputs in peer-reviewed scientific journals (see publications)

Predictive Analytics Data Fellow

June - August 2021

Centre for Humanitarian Data, United Nations

Focus area: Predictive Modeling, Complex Systems; Data-Driven Policy-Making $Key\ achievements$

- Identified methods, data requirements, and partners for pilot on data-driven cholera response
- Provided strategic recommendations on causal modeling for humanitarian needs assessment
- Disseminated findings through a technical report, a blog post, conference talks, and webinars

Postdoctoral Researcher (project-based collaboration)

December 2020 - November 2022

Interacting Minds Centre, Aarhus University, Denmark

Focus areas: Natural Language Processing, Computational Social Science $\mathit{Key}\ achievements$

- Collected and analyzed large-scale Twitter datasets using multilingual language models
- Developed methodologies for large-scale semantic modeling of multilingual text data
- Coordinated online data collection for international social science consortium

Education

PhD, Cognitive Neuroscience

September 2016 - October 2019 Aarhus University, Denmark

MSc, Cognitive Science (Track: Computational Linguistics)

September 2014 - July 2016 University of Trento, Italy

Additional research experience

Visiting Researcher, Department of Applied Mathematics and Computer Science; Technical University of Denmark, 2018-19
Visiting Researcher, Institute of Cognitive Science and Technologies; National Research Council, Italy, 2018
Research Assistant, Department of Experimental Psychology, University College London, United Kingdom, 2016
Research Assistant, Max Planck Institute for Psycholinguistics, Nijmegen, The Netherlands, 2015-16

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Peer-reviewed publications

- Rocca, R., Lawall, K., Tsakiris, M., & Cram, L. (2024). Communicating Europe: a computational analysis of the evolution of the European Commission's communication on Twitter. *Journal of Computational Social Science*, 1-52.
- Hansen, L., Rocca, R., Simonsen, A., Olsen, L., Parola, A., Bliksted, V., ... & Fusaroli, R. (2023). Speech-and text-based classification of neuropsychiatric conditions in a multidiagnostic setting. Nature Mental Health, 1-11.
- Kruse, L., Rocca, R., & Wallentin, M. (2023). Inferring depression and its semantic underpinnings from simple lexical choices. *Depression and Anxiety*, 2024.
- Coventry, K. R., Gudde, H. B., Diessel, H., Collier, J., Guijarro-Fuentes, P., Vulchanova, M., ..., Rocca, R., ... & Incel, O. D. (2023). Spatial communication systems across languages reflect universal action constraints. *Nature Human Behaviour*, 1-12.
- Fusaroli, R., Weed, E., Rocca, R., Fein, D., Naigles, L. (2023), Repeat after me? Both children
 with and without autism commonly align their language with that of their caregivers, Cognitive
 Science
- Rocca. R., Tamagnone, N., Contla, X., Bove, J.B., Rekabsaz, N. (2023), Natural language processing for humanitarian action: challenges, opportunities, and the path towards a humanitarian NLP community, Frontiers in Big Data
- Fusaroli, R., Weed, E., Rocca, R., Fein, D., Naigles, L. (2023), Caregiver linguistic alignment to autistic and typically developing children: A natural language processing approach illuminates the interactive components of language development, *Cognition*
 - Palaniyappan, L., Benrimoh, D., Voppel, A., Rocca, R. (2023). Studying psychosis using Natural Language Generation: A review of emerging opportunities. *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging*.
- Corona Hernández, H., Corcoran, C., Achim, A. M., de Boer, J. N., Boerma, T., Brederoo, S. G., ..., Rocca, R., ... & Palaniyappan, L. (2023). Natural language processing markers for psychosis and other psychiatric disorders: emerging themes and research agenda from a cross-linguistic workshop. Schizophrenia bulletin, 49(Supplement_2), S86-S92.
- Rocca, R., Yarkoni, T. (2022), Language as a fingerprint: A self-supervised approach to text-based user modeling using transformers, Findings of the Association for Computational Linguistics: EMNLP 2022
- Rocca, R., de la Vega, A. (2022), Evaluating the role of non-lexical markers in LLMs' language modeling behavior, Proceedings of the 3rd Workshop on Evaluation and Comparison of NLP Systems (Eval4NLP) @ AACL-IJCNLP
- de la Vega, A.*, Rocca, R.* (co-first), Blair, R., Mentch, J., Markiewicz, C., Ghosh, S., Poldrack, R., Yarkoni, T. (2022), Neuroscout: a unified platform for generalized and reproducible fMRI research, eLife
- Rocca R., Tylén, K. (2022), Cognitive diversity promotes collective creativity: an agent-based simulation, Proceedings of the 44th Annual Meeting of the Cognitive Science Society
- Todisco, E., Rocca, R., Wallentin, M. (2022). Aqueix caught in the middle. A Demonstrative Choice Task Study of Catalan Demonstratives. *Probus*
- Rocca, R., Yarkoni, T. (2021). Putting psychology to the test: rethinking model evaluation through benchmarking and prediction, Advances in Methods and Practices in Psychological Science
- Todisco, E., Rocca, R., Wallentin, M. (2021). The semantics of spatial demonstratives in Spanish: a demonstrative choice task study. *Language and Cognition*
- Rocca, R., Coventry, K. R., Tylén, K., Staib, M., Lund, T. E., & Wallentin, M. (2020). Language beyond the language system: dorsal visuospatial pathways support processing of demonstratives and spatial language during naturalistic fast fMRI, NeuroImage
- Rocca, R., Wallentin, M. (2020). Demonstrative reference and semantic space: a large-scale demonstrative choice task (DCT) study. Frontiers in Psychology
- Wallentin, M., Rocca, R. (2020). The semantics of spatial demonstratives. Proceedings of the 42nd Annual Meeting of the Cognitive Science Society
- Rocca, R., Wallentin, M., Vesper, C., & Tylén, K. (2019). This is for you: social modulations of proximal vs. distal space in collaborative interaction, *Scientific Reports*

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- Rocca, R., Tylén, K., Wallentin, M. (2019), *This* shoe, *that* tiger: Semantic properties reflecting manual affordances of the referent modulate demonstratives use, *PlosOne*
- Wallentin, M., Rocca, R., Stoustrup S. (2019), Grammar, gender and demonstratives in lateralized imagery for sentences, *Journal of Psycholinguistic Research*
- Wallentin, M., Rocca, R., Stoustrup, S. (2018), Lateralized imagery for sentence content: Testing grammar, gender and demonstratives, *Proceedings of the 40th Annual Meeting of the Cognitive Science Society*
- Rocca, R., Wallentin, M., Vesper, C. & Tylén, K. (2018). This and that back in context: grounding demonstrative reference in manual and social affordances, Proceedings of the 40th Annual Meeting of the Cognitive Science Society
- Carapezza, M., & Rocca, R. (2017). In-seguire la Regola: Giochi Linguistici e Arti Performative. Rivista Italiana di Filosofia del Linguaggio, 11(2) (in Italian)
- Rocca, R. & Augustin, M. (2016), Gesturing in L2: Evidence for cross-linguistic transfer in the visual modality, in TwistX Proceedings of the 10th Linguistics Student Conference
- Carapezza, M. & Rocca, R. (2014), Ceci n'est pas une ontologie: a contribution to a quasiresolute reading of the *Tractatus Logico-Philosophicus*, in Rinhofner-Kreidl S. & Wiltsche H. (eds), Analytical and Continental Philosophy: Methods and Perspectives. Paper of the 37th Wittgenstein Symposium

Preprints

- Rocca, R., & Tylén, K. (2024). The effect of diversity and social interaction on cognitive search: An agent-based simulation, PsyArXiv, https://doi.org/10.31234/osf.io/n3t6j
- Luo, X., Rechardt, A., Sun, ..., Rocca, R., ..., & Love, B. C. (2024). Large language models surpass human experts in predicting neuroscience results, arXiv, https://doi.org/10.48550/arXiv.2403.03230

Blog Posts

- Rocca, R., Interpreting R²: A Narrative Guide for the Perplexed, *Towards Data Science*, https://towardsdatascience.com/interpreting-r%C2%B2-a-narrative-guide-for-the-perplexed-086a9a69clec

Technical reports

- Rocca, R., (2021) Complex Systems Modeling for Humanitarian Action: Methods and Opportunities, Research Report for the United Nations' Centre for Humanitarian Data, pdf available here

Selected articles in other languages (including journals, newspapers, and magazines)

- Conversazioni umane e artificiali, available $\underline{\text{here}}$ (with Marco Carapezza)
- Algoritmi di classe, Doppiozero, available here
- Chi ha paura dei data scientists? Numeri e pandemia, Doppiozero, available here
- Dati, miti, stati, *L'identità di Clio*, available <u>here</u>

Open-source contributions

I have recently contributed to the development of the Massive Multilingual Embedding Benchmark (MMTEB): https://github.com/embeddings-benchmark/mteb/blob/main/docs/mmteb/readme.md and to the development of Turftopic, a library providing unified access to contextualized topic modeling methods: https://github.com/x-tabdeveloping/turftopic.

I was part of team that developed **Neuroscout**: https://neuroscout.org, a fully open-source unified platform for the analysis of naturalistic neuroimaging data. An overview of the platform and its applications can be found in our recent eLife paper: https://elifesciences.org/articles/79277.

I am one of the main contributors and maintainers of the open-source feature extraction library pliers https://github.com/PsychoinformaticsLab/pliers, which is used by Neuroscout to extract visual, auditory and linguistic features from naturalistic fMRI stimuli.

I am co-first author of the Neuroscout release paper, and I contributed to designing and executing the meta-analytic validation studies presented there. We shared all the underlying code in this GitHub repository: https://github.com/neuroscout/neuroscout-paper, which is also available as a fully executable Jupyter book: https://neuroscout.github.io/neuroscout-paper/intro.html.

Code related to my publications is shared on $GitHub: \underline{https://github.com/rbroc}.$

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Teaching

I am currently teaching the following courses (10 ECTS each):

- Natural Language Processing (MSc in Cognitive Science, Aarhus University)
- Data Science (MSc in Cognitive Science, Aarhus University)
- Applied Cognitive Science (BSc in Cognitive Science, Aarhus University)

I have previously taught courses in Cognitive Science (MA in Cognitive Semiotics); Cognitive Neuroscience (BSc and MSC in Cognitive Science); Experimental Methods (BSc in Cognitive Science), as well as workshops and guest lectures in R programming (Staff course at Aarhus University); Social and Cultural Dynamics (BSc in Cognitive Science).

Invited talks, conferences and outreach

I have recently given invited talks at:

- Harvard-MIT Speech and Language Biomarkers Interest Group (2022)
- Humanitarian Networks and Partnerships Week (HNPW) in Geneva (2023)
- Odense workshop of the Nordic Network for the Science of Science (2023)
- University of Seville (2023)
- University of Palermo (2023)
- United Nations' Centre for Humanitarian Data (2022)
- BottiniLab, University of Trento (2024)
- Joint seminar series by Karolinska Institute, McGill University, University of Toronto (2021)

I have been an invited participant at two Lorentz workshops ("Crosslinguistic speech patterns: biosocial markers of psychiatric disorders": https://www.lorentzcenter.nl/cognitive-modeling-of-complex-behavior.html).

I have presented my work at (among other venues): the Annual Meeting of the Organization for Human Brain Mapping (Rome, 2019; Glasgow, 2022); the Annual Conference of the Society for the Neurobiology of Language (Québec City, 2018; Helsinki, 2019); the Annual Meeting Cognitive Science Society (Madison - WI, 2018; Online, 2020; Toronto/Hybrid, 2022), the Conference of the Society for Complex Systems (Lyon/Hybrid, 2021); the International Conference for Computational Social Science (Copenhagen, 2023).

In 2019, I organized a workshop on Natural Language Processing at Aarhus University, bringing together academic experts in the field from several countries. I have also co-organized seminar series, conferences (SALC7) and other scientific events (Workshop: "From fieldwork to modelling: Explaining the variability of linguistic spatial referencing systems" at ICSC 2018).

Other interests

When I am not doing science, I play piano and bass, write fiction, and watch art-house movies. I enjoy learning (natural and programming) languages, and I am counting on expanding my current repertoire. I am also into high-stamina road trips and long hikes.

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