



Kristijan Armeni

POSTDOCTORAL RESEARCH FELLOW, COGNITIVE NEUROSCIENTIST

✉ kristijan.armeni@gmail.com | 🏠 www.kristijanarmeni.net | 📧 kristijanarmeni | 🌐 kristijanarmeni | 🎓 Kristijan Armeni

Summary

Researcher with 5+ years of experience working in international academic teams specializing in *neuroscience and language data analyses*. • 3+ years of experience building *artificial neural networks and language models*. • 8+ years of experience in drafting/editing *clear, concise writing* either as scientist or translator. • Co-founder of Open Science Community Nijmegen. • Passionate and constant learner about open science and working open. • I value robust and transparent – yet agile – workflows in research and development. • I love (com)passion-driven collaborative teams and community-building.

Work Experience

Department of Psychological and Brain Sciences, Johns Hopkins University

Baltimore, United States

POSTDOCTORAL FELLOW

Oct. 2020 - ongoing

- implementing signal processing and machine learning pipelines for analysis of human brain electrical activity data (Python, MATLAB)
- created pipelines for deep neural network (LSTM, transformers) training and analyses (Python scientific stack, PyTorch)
- building exploratory data analyses and data visualization scripts (Jupyter Lab)
- writing and editing of final research reports; presented research findings at department and international meetings

Donders Institute for Brain, Cognition and Behaviour

Nijmegen, The Netherlands

PHD CANDIDATE

Sep. 2016 - Sep. 2020

- built and deployed neural data analyses pipelines using the FieldTrip toolbox, MATLAB, and Python; example code: <https://github.com/KristijanArmeni/Armeni-NeuroImage-2019>
- designed, collected, and managed two large-scale datasets of brain electrical activity during story listening (> 150 GB data per set) example dataset: https://data.donders.ru.nl/collections/di/dccn/DSC_3011044.02_18373
- presented research outcomes at international meetings (e.g. International Conference for Cognitive Neuroscience, Bernstein Conference for Computational Neuroscience)
- organized and chaired monthly interdisciplinary meetups (25+ events) on AI, cognitive neuroscience, and philosophy drawing a diverse array of international speakers at all career levels: Foundations of Cognition Series <https://www.ru.nl/fcs>

Prevajanje, Kristijan Armeni, s.p.

Ljubljana, Slovenia

TRANSLATOR AND EDITOR (SOLE-OWNERSHIP)

2015 - 2017

- translated medical texts and academic articles (Slovene to English) for professional clients in academia and healthcare industry;
- example work: Medical Ethics in Clinical Practice, Springer Nature, <https://doi.org/10.1007/978-3-030-00719-5>

Education

Donders Graduate School for Cognitive Neuroscience, Radboud University

Nijmegen, The Netherlands

PHD IN COGNITIVE NEUROSCIENCE

2016 - 2021

disseration: *On model-based neurobiology of language comprehension: Neural oscillations, processing memory, and prediction.*

Donders Graduate School for Cognitive Neuroscience, Radboud University

Nijmegen, The Netherlands

MSC IN COGNITIVE NEUROSCIENCE

2014 - 2016

thesis: *Using probabilistic language models for tracking modulations in MEG spectral power during auditory narrative comprehension.*

Faculty of Arts, University of Ljubljana

Ljubljana, Slovenia

MA IN TRANSLATION STUDIES

2011 - 2014

thesis: *Eye-tracking measures as indicators of readability in machine-translated texts.*

Publications

PEER-REVIEWED

- Armeni, K, Brinkman L, Carlsson L, ..., Zurita-Milla R. (July. 2021). Towards wide-scale adoption of open science practices: The role of open science communities. *Science and Public Policy*. 48(5), 2021, 605–611. 10.1093/scipol/scab039
- Armeni, K, RM Willems, A van den Bosch, and JM Schoffelen (Sept. 2019). Frequency-specific brain dynamics related to prediction during language comprehension. *NeuroImage* 198, 283–295.

- **Armeni, K**, RM Willems, and SL Frank (Dec. 2017). Probabilistic language models in cognitive neuroscience: Promises and pitfalls. *Neuroscience & Biobehavioral Reviews* 83, 579–588.

PREPRINTS

- Heilbron M, **Armeni K**, Schoffelen JM, Hagoort P, de Lange FP. (January 2021). A hierarchy of linguistic predictions during natural language comprehension. *bioRxiv*. 10.1101/2020.12.03.410399

Invited talks

Meta-research paves the way, open science communities walk the walk

SPEAKER | STANFORD METRICS SEMINAR

virtual

Oct. 2021

- presented the International Network of Open Science Communities: an international initiative to spur the adoption of open data and open science practices (whitepaper: <https://doi.org/10.1093/scipol/scab039>); recording of the talk: <https://vimeo.com/630219778>

Collaborative version control with Git and GitHub

SPEAKER | INTERNATIONAL MAX PLANCK RESEARCH SCHOOL

virtual

Nov. 2019

- designed and ran a standalone 3-hour hands-on workshop on the basics of version control with Git and GitHub
- repository with workshop materials: <https://doi.org/10.17605/OSF.IO/ZVKYX>; video recording of the workshop: <https://vimeo.com/688652849>

Honors & Awards

2022	Grant , Working-memory based assessment of large language models	<i>Slovenia, U.S.A</i>
2016	Finalist , Donders Institute Top Talent Research Grant	<i>The Netherlands</i>
2016	Finalist , International Max-Planck Research School Fellowship	<i>The Netherlands</i>
2014	Award , Prešern Faculty Award for outstanding MA thesis	<i>Slovenia</i>

Program Committees

2020	Program Committee Member , National Open Science Festival: https://opensciencefestival.nl	<i>The Netherlands</i>
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Volunteering and Service

VTIS Data Science Group (Association of Slovenians Educated Abroad)

LEADER | [HTTPS://WWW.DRUSTVOVTIS.SI/](https://www.drustvovtis.si/)

virtual

Feb. 2022 - ongoing

- organizing virtual monthly data science meetups and events
- managing an online community of approximately 80 members

eSinapsa – online magazine of the Slovenian Neuroscience Association

EDITOR | [HTTPS://WWW.SINAPSA.ORG/ESINAPSA](https://www.sinapsa.org/esinapsa)

Ljubljana, Slovenia

Sep. 2016 - ongoing

- making editorial decisions on submitted articles (1-2/month)
- providing critical feedback to authors and reviewers, ensuring that published work meets minimal required scientific standards

Open Science Community Nijmegen

CO-FOUNDER | [WWW.OPENSOURCE-NIJMEGEN.NL](http://www.openscience-nijmegen.nl)

Nijmegen, the Netherlands

Jan. 2019 - Aug. 2020

- organized a community devoted to developing scientific practices that ensure transparency, rigour, and reproducibility of research work
- lead and chaired monthly organizing committee meetings (5-10 members), set-up and maintained the website, edited monthly, cross-faculty newsletters (200+ subscribers)

Writing

The Embodied Mind (book translation)

TRANSLATOR | [HTTP://WWW.ZALOZBAKRTINA.SI/INDEX.PHP?PAGE=KNJIGA&KID=387](http://www.zalozbakrtina.si/index.php?page=knjiga&kid=387)

Ljubljana, Slovenia

Sep 2016 - Sep. 2017

- upon it's anniversary edition by the MIT Press, translated the 300-page cognitive science classic from English to Slovene (Krtina Press: ISBN 978-961-260-111-9)

Skills

Scientific Computing	Python scientific stack, PyTorch, Scikit-Learn, MATLAB, Git/GitHub, Jupyter Lab, Rmarkdown, bash, \LaTeX
MLOps	High-performance computing clusters (slurm), Weights and Biases
Languages	Slovenian (first language), English (fluent), French (fluent)