

# Postdoc Researcher

Ludwig-Maximilians-Universität München

Institute of Phonetics and Speech Processing (IPS) s.coretta@lmu.de stefanocoretta.github.io github.com/stefanocoretta

#### **EMPLOYMENT**

**Postdoc Researcher** 2019-present Ludwig-Maximilians-Universität München, DE

Institute of Phonetics and Speech Processing

2017-2018 **Phonetics Laboratory Assistant** University of Manchester, UK

2015 **Junior Linguist** Adecco at Google Italy, Milan

**EDUCATION** 

2016-2020 PhD in Linguistics University of Manchester, UK

2015-2016 MA in Phonetics and Phonology University of York, UK

2011 - 2013 **ResMA in Theoretical and Applied Linguistics** University of Pavia, IT

2007 - 2011 **BA in Humanities (with Linguistics and Oriental Studies)** University of Milan, IT

**PAPERS** 

Distance vs. time: Acoustic and articulatory consequences of reduced vowel duration in Polish. Accepted for publication at the Journal of the Acoustical Society of America. 2021

Patrycja Strycharczuk, Małgorzata Ćavar, Stefano Coretta

2021 Planting the seed for sound change: Evidence from real-time MRI of velum kinematics in Ger-

man. Language. 97(2). 333-364. https://muse.jhu.edu/article/794876.

Chris Carignan, Stefano Coretta, Jans Frahm, Jonathan Harrington, Phil Hoole, Arun Joseph, Esther Kunay, Dirk

2021 A cross cultural analysis of early prelinguistic gesture development and its relationship to lan-

guage development. Child Development. 92(1). 273-290. DOI: 10.1111/cdev.13406

Thea Cameron-Faulkner, Nivedita Malik, Circle Steele, Stefano Coretta, Ludovica Serratrice, Elena Lieven

2020 Longer vowel duration correlates with greater tongue root advancement at vowel offset:

Acoustic and articulatory data from Italian and Polish. Journal of the Acoustical Society of America. 147. 245-259. DOI: 10.1121/10.0000556

Stefano Coretta

An exploratory study of voicingrelated differences in vowel duration as compensatory tem-2019

poral adjustment in Italian and Polish. Glossa: a journal of general linguistics. 4(1), 125. DOI: 10.5334/gjgl.869

Stefano Coretta

### SOFTWARE

I develop and maintain open software aimed at facilitating linguistic research, all of which is hosted on GitHub and released under permissive (open) licenses (https://github.com/ stefanocoretta?tab=repositories).

#### DATA

Research data from most of my solo and collaborative work can be found on the Open Science Framework (https://osf.io/e84dv/).

#### TALKS

I presented at several international conferences, among which LabPhon, LAGB, BAAP Colloquium, Ultrafest, and the Edinburgh Symposium on Historical Phonology (ESHP). For a full list, see https://stefanocoretta.github.io/output/#talks-and-posters.

#### **TEACHING**

2018	Experimental Phonetics (Teaching Assistant, <i>University of Manchester, UK</i> )
2017	Stylistics of English (Teaching Assistant, <i>University of Manchester, UK</i> )
2016	Forensic Linguistics of English (Teaching Assistant, University of Manchester, UK)
2014	Introduction to Phonology and Morphology (Teaching Assistant, University of Newcastle, Aus-

2013 **Historical Linguistics** (Teaching Assistant, *University of Pavia, Italy*)

#### RESEARCH APPOINTMENTS

tralia)

2018–2019 Research Assistant for *Investigating prelinguistic development in three minority cultures*, LuCiD.

Thea Cameron-Faulkner (PI), http://lucid.ac.uk

2018 Research Assistant for Beauty is in the ear of the beholder: The role of accent in mate choice.

Tucker Gilman (PI), University of Manchester, UK

## PROFESSIONAL SERVICE

Journal peer review

Journal of Phonetics, Journal of the Association for Laboratory Phonology, The Linguistic Review, Second Language Research, Language, Language and Linguistics Compass.

Event organisation Analysing Curves 2018 (UK), Manchester Forum in Linguistics 2017 and 2018, 25th Manchester Phonology Meeting 2017, Postgraduate Academic Researchers in Linguistics at York 2016.

### LANGUAGES RESEARCH SKILLS

Italian - native English - C2 Spanish - A1 Research Methods, Statistics, Data Curation, Research Project Management, Version Control (git, dvc), Programming (R, Praat, Unix CLT, AWK, Matlab, Python, SQL), Markup (Rmarkdown, LATEX, HTML/CSS).