Jeremy D. Yeaton

they/them/theirs
Biological Signal Processing & Data Analysis Engineer
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Education

MSc, École Normale Supérieure

Paris, France

 ${\bf Cognitive\ Sciences},\ Mention\ Bien\ (Magna\ Cum\ Laude)$

June 2019

Thesis: Visual processing of verb-second word order in second language acquisition. [PDF]

BA, Rutgers University

New Brunswick, New Jersey

Linguistics & French, Summa Cum Laude

January 2016

Thesis: The roles of context & prosody in the disambiguation of double negatives in French. [PDF]

Research Positions

| 2019— | Cognitive Psychology Laboratory Biological Signal Processing & Data Analysis Engineer | CNRS & Aix-Marseille Université Jonathan Grainger |
|-----------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| 2018-2019 | Models, Dynamics, and Corpora Research Assistant/ Study Engineer | Université Paris Nanterre Caroline Bogliotti & Frédéric Isel |
| 2018-2019 | Laboratory on Perceptual Systems Research Assistant | École Normale Supérieure Giovanni Di Liberto |
| 2012-2016 | Comparative & Experimental Linguistics Lab Research Assistant/ Lab Manager | Rutgers University Viviane Déprez |
| 2015 | Laboratory on Language, the Brain, and Cognition Summer Research Assistant | Institut des Sciences Cognitives Viviane Déprez |
| 2013 | Language Acquisition Research Center Summer Research Assistant | Hunter College Virginia Valian |

Other Positions

| 2016–2017 | Prof. d-r. Assen Zlatarov FLHS | Bulgarian Fulbright Commission |
|-------------|---------------------------------------------------|--------------------------------|
| | Fulbright English Teaching Assistant – Haskovo | |
| 2015 – 2016 | School of Language Studies | US State Department |
| | Program Assistant – Evaluation & Measurement Unit | Benjamin Kloda |
| 2015 | School of Language Studies | US State Department |
| | Intern – Dean's Office | Amb. Marie Yovanovitch |

Publications

- Accepted Mirault, J; **Yeaton, JD**; Broqua, F; Dufau, S; Holcomb, P; Grainger, J. Parafoveal-on-foveal repetition effects in sentence reading: A co-registered eye-tracking and EEG study. Psychophysiology.
- Blanchette, F; Nadeu, M; **Yeaton, JD**; Déprez, V. English negative concord and double negation: The division of labor between syntax and pragmatics. Proceedings of the Linguistic Society of America, [S.l.], v. 3, p. 53:1-15, mar. 2018. [PDF]
- Déprez, V; **Yeaton, JD**. French negative concord and discord: An experimental investigation of contextual and prosodic disambiguation. Romance Languages and Linguistic Theory 14: Selected papers from the 46th Linguistic Symposium on Romance Languages (LSRL), Stony Brook, NY. [PDF]

Working Papers (Draft available) (* authors contributed equally)

Yeaton, JD; Loder, M; Déprez, V. Prosody in French negative concord and double negation: Evidence from production and perception.

Di Liberto, GM*; Nie, J*; **Yeaton, JD**; Khalighinejad, B; Shamma, S; Mesgarani, N. Neural representation of linguistic feature hierarchy reflects language proficiency.

Presentations (* denotes presenter)

- Wu, Y*; **Yeaton, JD**; Isel, F. Neurophysiological evidence of interference between different linguistic systems in Chinese learners of French. Invited seminar in series "Atypies et dysfonctionnements langagiers". Université Paris Nanterre. Nanterre, France. February 11, 2020.
- 2019 **Yeaton, JD***. Introduction to EEG data collection and analysis with Fieldtrip. Invited 2-day workshop at MoDyCo Lab at Université Paris Nanterre. Nanterre, France. December 2-3, 2019.
- 2019 Di Liberto, GM; Nie, J; **Yeaton, JD**; Khalighinejad, B; Shamma, S; Mesgarani, N*. Neural biomarkers of language proficiency in second language listeners. 49th Annual Meeting of the Society for Neuroscience (SfN). Chicago, IL, USA. October 19-23, 2019. [Slides]
- Déprez, V*; **Yeaton, JD**. Negative Concord in French and Italian. Invited talk at Institut für Romanische Sprachen und Literaturen, Goethe-Universität, Frankfurt am Main, Germany. December 17, 2018.
- 2018 **Yeaton, JD***; Déprez, V. Ambiguity in Spoken French Double Negation. Invited talk at Negation Across Modalities Workshop. École Normale Supérieure, Paris, France. December 5, 2018.
- Déprez, V; **Yeaton, JD***. How ambiguous are French Double Negative Sequences? Ambigo: Workshop on Ambiguity Theory, Development, and Processing. Georg-August-Universität, Göttingen, Germany. July 4-6, 2018. [Slides]
- Blanchette, F*; Nadeu, M; Déprez, V; **Yeaton, JD**. Linguistic evidence and stigmatized structures: The case of English Negative Concord. Linguistic Evidence 2018: Experimental data drives linguistic theory. Eberhard Karls Universität, Tübingen, Germany. February 15-17, 2018.

- 2018 **Yeaton, JD***; Déprez, V. Evidence for Prosodic Phrase Marking in French Double Negation. Conference of the Student Organization of Linguistics in Europe (ConSOLE 26), University College London, UK. February 14-16, 2018. [Slides]
- 2016 Déprez, V*; Yeaton, JD*. Contextual and Prosodic Disambiguation of French Concord and Discord. The 46th Linguistic Symposium on Romance Languages (LSRL 46), Stony Brook University, NY, USA. March 31-April 3, 2016.
- Yeaton, K*; **Yeaton**, **JD***. The Changing Voice of Environmental Reporting: A Linguistic Exploration of Ford Motor Company CSRs and 10-Ks from 2003-2012. Academy of Business Disciplines 2013. Fort Myers, FL, USA. November 9-11, 2013.

Posters (* denotes presenter)

- Wu, Y*; **Yeaton**, **JD**; Isel, F. Do Mandarin-French bilinguals hear Chinese when reading French? ERP evidence of proficiency level. 27th Annual Meeting of the Cognitive Neuroscience Society (CNS 2020), Boston, MA, USA. March 14-17, 2020.
- 2019 Di Liberto, GM*; Nie, J; **Yeaton, JD**; Khalighinejad, B; Shamma, S; Mesgarani, N. *How proficiency shapes the hierarchical cortical encoding of non-native speech.* Eleventh Annual Meeting of the Society for the Neurobiology of Language (SNL), Helsinki, Finland. August 20-22, 2019. [PDF]
- Blanchette, F*; Nadeu, M; Déprez, V; **Yeaton, JD**. English Negative Concord and Double Negation: The Division of Labor between Syntax and Pragmatics. 92nd Annual Meeting of the Linguistic Society of America (LSA), Salt Lake City, UT, USA. January 4-7, 2018. [PDF]
- 2016 Yeaton, JD*; Déprez, V. How context and intonation influence how people interpret negative expressions in French. Aresty Undergraduate Research Symposium 2016, New Brunswick, NJ, USA. April 29-30, 2016. [PDF]
- Durso, B*; McCourt, J*; Lai, MK; **Yeaton, JD**; Durand, M; Genc, H; Patel, A; Déprez, V. Double Negatives: An Experimental Approach. Aresty Undergraduate Research Symposium 2014, New Brunswick, NJ, USA. April 25-26, 2014.
- 2013 Lai, M*; **Yeaton, JD***; Downes, C; Patel, A; Déprez, V. When and How is Concord Preferred? An Experimental Approach. Aresty Undergraduate Research Symposium 2013, New Brunswick, NJ, USA. April 26-27, 2013. [PDF]

Works in Progress

- **Yeaton, JD**; Di Liberto, GM; Dufau, S; Grainger, J. Naturalistic Story Reading: A novel paradigm for co-registered M/EEG and eye-tracking data. (In data collection)
- Yeaton, JD; Kihlstedt, M; Andersson, A; Sayehli, S; Gullberg, M; Isel, F. Visual processing of verb-second word order in second language acquisition: ERP Evidence from French-Swedish successive bilinguals. (In data collection)
- Perin, P; **Yeaton**, **JD**; Flambard, S; Isel, F; Bogliotti, C. Syntactic, semantic, and phonological violations in French Sign Language: EEG evidence from early- and late-onset signers. (In data collection)
- Wu, Y; **Yeaton, JD**; Isel, F. Crosslinguistic semantic and phonological priming: Evidence from ERPs in Chinese-French Bilinguals. (In data collection)
- Kerr, E; **Yeaton, JD**; Mirault, J; Wen, Y; Grainger, J. Syntactic priming effects in sentence processing: Evidence from ERPs. (In development)

Tosatto, L; **Yeaton, JD**; Grainger, J; Rey, A. Discontinuous sequence learning in Papio papio. (In development)

Grants & Funding

2016–2017 Fulbright English Teaching Assistant Grant (\$13,500)
 2015 Benjamin Franklin Travel Grant from the French Embassy in the US (\$900)
 2014 Aresty Undergraduate Research Fellowship (\$1,900)

Honors & Awards

| 2017 | US Department of State Certificate of Appreciation |
|-----------|---------------------------------------------------------------------------|
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| 2016 | J. William Fulbright English Teaching Assistant Award (Bulgaria, AY 2016) |
| 2016 | Chancellor's Leadership Award |
| 2016 | Henry Rutgers Scholar Award |
| 2016 | Academic Excellence Award in Linguistics |
| 2016 | Highest Honors in Linguistics |
| 2016 | Highest Honors in French |
| 2016 | Paul Robeson Scholar |
| 2015 | Phi Beta Kappa National Honorary |
| 2014-2015 | Aresty Research Fellow |
| 2013-2015 | Frank T. Gorman Scholar |
| 2014 | Hanban Chinese Bridge Competition 2014–Third Prize Winner |
| 2013 | Phi Sigma Iota National Foreign Language Honor Society |
| 2012-2013 | Aresty Undergraduate Research Assistantship |

Languages

| English | Native |
|----------------------------|--------|
| French | C1 |
| Chinese (Mandarin) | B1 |
| Bulgarian | B1 |
| Spanish | B1 |
| Russian | A2 |
| French Sign Language (LSF) | A1 |

Knowledge & Skills

Other software

Scripting & analysis Matlab (FieldTrip, mTRF Toolbox, EEGLAB, EYE-EEG Toolbox,

Mass Univariate ERP Toolbox) Python (NumPy, Matplotlib) R (GGPlot2, TidyVerse, lme4)

Jamovi

JASP (Bayesian testing)

Git

Stimulus presentation Matlab (PsychToolbox)

Python (ExPyriment, OpenSesame)

 $\hbox{E-Prime } 3$

NBS Presentation BioSemi ActiView

Praat Audacity GIMP ELAN LATEX

Linux (Ubuntu)

FFmpeg

Hardware BioSemi ActiveTwo 64-channel EEG system

SR Research EyeLink 1000

Certifications CITI Human Subjects Research Certification