## Vinicius Macuch Silva

Date of birth: 10th March 1992 Place of birth: Curitiba - Brazil Nationality: Brazilian, Portuguese Contact: vini.macuch@gmail.com

#### Education

Radboud University MPhil in Linguistics Nijmegen - The Netherlands 2014 - 2016

University of Minho BA in Applied Languages Braga - Portugal<br/>
2010 - 2013

## Research experience

Language and Cognition Department/ Multimodal Language and Cognition Lab Traineeship Max Planck Institute for Psycholinguistics/ Radboud University September 2015 - August 2016

Language and Cognition Department Traineeship

Max Planck Institute for Psycholinguistics February 2015 - July 2015

Research Traineeships Program Traineeship

Tilburg University February 2015 - February 2016

# Other training and education

XPrag.de Methods Workshop

University of Cologne - Germany  $September\ 2017$ 

Potsdam Summer School on Statistical Methods for Linguistics and Psychology University of Potsdam - Germany  $\begin{array}{c} August~2017 \end{array}$ 

Winter school of the Netherlands National Graduate School of Linguistics Tilburg University - The Netherlands  $January\ 2016$ 

Summer school of the Netherlands National Graduate School of Linguistics

University of Leuven - Belgium June~2015

Federal University of Paraná - Brazil February 2014 - July 2014

Freestanding courses in linguistics

Academic exchange under the Erasmus student exchange program

University of Vienna - Austria September 2011 - July 2012

#### **Publications**

### Conference papers

Micklos, A., Macuch Silva, V., & Fay, N. (2018). The prevalence of repair in studies of language evolution. In Cuskley, C., Flaherty, M., Little, H., McCrohon, L., Ravignani, A. & Verhoef, T. (Eds.): The Evolution of Language: Proceedings of the 12th International Conference (EVOLANGXII).

Macuch Silva, V., & Roberts. S. (2016). Language Adapts To Signal Disruption In Interaction. In S.G. Roberts, C. Cuskley, L. McCrohon, L. Barceló-Coblijn, O. Feher & T. Verhoef, *The Evolution of Language: Proceedings of the 11th International Conference (EVOLANG11)*.

## Journal papers

Macuch Silva, V., Holler, J., Özyürek, A., & Roberts, S. (2018). A multimodal advantage in novel communication systems. Manuscript submitted for publication.

#### Presentations

#### Peer-reviewed talks

Macuch Silva, V., & Franke, M. (2018, June). Reading quantified expressions in context: Does pragmatic surprisal or strategic attention allocation predict self-paced reading times? The pragmatics of quantifiers: implicature and presupposition – experiment and theory, Berlin.

Macuch Silva, V., Holler, J., Özyürek, A., & Roberts, S. G. (2018). Modality-specific effects on language emergence - and why looking at interaction also matters. In H. Little & A. Micklos (Eds.), The proceedings of the evolang xii modality matters workshop, 16 April, 2018.

Macuch Silva, V., Roberts, S., Holler, J., & Özyürek, A. (2017, September). An experimental study of multimodal communication and early language emergence. Protolang 5, Barcelona.

Macuch Silva, V., & Roberts, S. (2016) Exploring the Role of Interaction in the Emergence of Linguistic Structure. In S. Roberts & G. Mills (Eds.) *Proceedings of EvoLang XI, Language Adapts to Interaction Workshop*, 21 March, 2016.

#### Conference posters

Macuch Silva, V, Franke, M., & Degen, J. (2018, June). Reading quantified expressions in context: Does pragmatic surprisal or strategic attention allocation predict self-paced reading times? Poster presented at the XPrag.de Annual Meeting, Graz.

Franke, M., Degen, J., & Macuch Silva, V. (2017, September). Probabilistic modeling of pragmatic processing and utterance production. Poster presented at the XPrag.de Annual Meeting, Cologne.

Macuch Silva, V., & Roberts, S. (2016, April). Language Adapts To Signal Disruption In Interaction. In S.G. Roberts, C. Cuskley, L. McCrohon, L. Barceló-Coblijn, O. Feher & T. Verhoef, *The Evolution of Language: Proceedings of the 11th International Conference (EVOLANG11)*.

Macuch Silva, V., & Roberts, S. (2015, June). Does repair affect the emergence of structure in language? Poster presented at TABU Dag, Groningen.