# Isabelle Lorge

## Personal Information

PLACE OF BIRTH: Ixelles, Belgium
ADDRESS: Cambridge, UK

PHONE: +44 7477 460023 EMAIL: ipcl2@cam.ac.uk

WEBPAGE: https://isabellelorge.github.io./

# **EDUCATION**

# Current Ph.D in Applied Linguistics, University of Cambridge

Psycholinguistic investigation of pragmatic (context-driven) inferences for word learning in bilingual and monolingual children using human data and Bayesian models. Project involved:

- designing and implementing experiments on touchscreen laptop for data collection;
- · adapting tasks for different groups of participants after preliminary analyses;
- · building logistic regression mixed models using R;
- · comparing results with Bayesian model predictions

# 2014-2015 MPhil in Applied Linguistics, University of Cambridge

Thesis: 'Exploring the communicative skills of bilinguals: a study of listener-directed speech features'. Project involved:

- · designing and implementing a novel task to test speech adaptation;
- computer implementation of cognitive tests in SuperLab;
- data analysis using speech recognition software (Praat) and quantitative measures

# 2012-2014 Masters in Linguistics, Université Libre de Bruxelles

(focus on NLP in first year, psycholinguistics in second year)

Thesis: metaphor comprehension in bilingual and monolingual children. Project involved:

- · designing a novel task to test metaphor comprehension;
- · piloting and adapting task before carrying data collection;
- · data analysis using R

# 2009-2012 Bachelor in Romance Languages and Literatures, Université Libre de Bruxelles

#### EXPERIENCE

# Apr.-Jul. 2017 Research Intern, Microsoft Research

Improving identification and understanding of context-specific features in visually grounded dialogue using deep learning networks. Project involved:

- · Designing and piloting novel task to identify key features
- · isolating psycholinguistic and contextual factors influencing performance
- · constructing annotation scheme for data markup

#### Oct.-Dec. 2016 AHRC DTP Policy ThinkLab

Collaborating with students and university administrators to design the project of a new platform centered around students' wellbeing ('WELCAM').

### PUBLICATIONS AND CONFERENCES

- 2018 Use of contrastive inference for reference resolution of a novel word in monolingual and bilingually exposed children. *BUCLD (Boston University Conference on Language Development), 43d edition, Boston, November 2-4.*
- Theory of mind or cognitive biases? Factors influencing pragmatic inference and audience design. *ESPP18 (European Society for Philosophy and Psychology)*, Rijeka, Sep 10-13.
- When do we read minds? Methodological and developmental variation in pragmatic inference. *DUCOG (Dubrovnik Conference on Cognitive Science), 10th edition,* Dubrovnik, May 24-27.
- 2018 (in press) I. Lorge and N. Katsos. Listener-adapted-speech: bilinguals adapt in a more sensitive way, *Linguistic Approaches to Bilingualism*. http://doi.org/10.1075/lab. 16054.lor
- 2017 Investigating pragmatic word learning in bilingual and monolingual children. *MEITS* (Multilingualism: Empowering Individuals Tranforming Societies) seminar series, Cambridge, Nov. 16th.
- 2016 Bilinguals' sensitivity to pragmatic information in word learning. *UCL Xprag work-shop*, London, May 21st.
- 2016 Listener-directed speech: bilinguals adapt in a more sensitive way. Poster presented at *ISBPAC (International Symposium on Bilingualism Processing in Adults and Children)*, Kaiserslautern, May 24-25.
- Exploring the communicative skills of bilinguals: A study of listener-directed speech features. Poster presented at *UICM5* (Utterance Interpretation and Cognitive Models), 5th edition, Brussels, Sep. 24-25.
- Les injonctions alimentaires, un phénomène inexploré: des catégories aux mythes urbains. *Le discours et la langue 6*, pp.29-48.
- 2013 Conversational games. LSB's Linguists' Day, Leuven, May 11th.
- 2012 Mange et tais-toi. Symposium 'Le manger et le dire', Brussels, Sep 19-22.

# COMPUTER SKILLS

Basic Knowledge: Python, MATLAB, HTML, CSS, LTEX, e-Prime, Psychopy Intermediate Knowledge: R, Excel, Word, PowerPoint, Praat, Superlab, SPSS

#### LANGUAGES

FRENCH Native
ENGLISH: Fluent
SPANISH: Proficient

DUTCH: Elementary proficiency

### **TEACHING**

2016-2017	Supervisor, Li3: Language, Brain and Society, University of Cambridge
2013	Teaching Assistant, General Linguistics, Université Libre de Bruxelles
2012	Teaching Assistant, Spanish Diachrony, Université Libre de Bruxelles

#### ORGANISATION AND VOLUNTEERING

# 2016-present part of the Cambridge Bilingualism Network

works to improve communication between bilingualism researchers and the general public through public engagement events, such as the Cambridge Festival of Ideas

# 2016-present Coordinator of the Experimental semantics and pragmatics cluster

- 2016 Co-organiser of workshop *Interdisciplinary perspectives on Code-Switching*, Cambridge, Oct. 3-4.
- 2016 Co-organiser of Xprag cluster workshop, May 21st.

# 2016-2017 Student Minds graduate representative,

liaising between organisation and college welfare, advertising events

# 2016 Social and Dining officer, St John's college graduate society

organising, coordinating and advertising a variety of events with other officers, liaising with catering and college, managing budget demands, safety issues, sustainability (graduate garden party, graduate symposium, freshers' week, exchanges between colleges)

2015 Co-organiser of *UICM5*, The impact of bilingualism on cognitive and linguistic development', Brussels, Sep. 24-25.

# **SCHOLARSHIPS**

- 2015 **St John's College Scholarship** (full scholarship for three years of PhD research at the University of Cambridge)
- 2014 **Wiener-Anspach Scholarship** (full scholarship for an Mphil degree at the University of Cambridge)

# INTERESTS AND ACTIVITIES

Pragmatics, psycholinguistics, NLP, probabilistic language modelling, deep learning Running, Sailing