Isabelle Lorge

PERSONAL INFORMATION

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EXPERIENCE

Apr. 2023-current

Research Scientist: Neural Networks and Natural Language Processing, University of Oxford (Department of Psychiatry)

Leveraging NLP technology to assist clinicians in triage tasks with the aim to personalise, expedite and improve access to care.

 Working on Chronosig (chronosig.org), a platform designed to improve triage in secondary mental health services by leveraging Natural Language Processing on information contained in large, routinely-collected electronic health record (EHR) data on AWS.

Apr. 2022-Apr. 2023

Postdoctoral Research Assistant, University of Oxford (Department of Engineering)

Researching social media polarisation and semantic composition.

- Built model for predicting disagreement in pairs of social media (Reddit) posts using unsupervised stance detection and signed Graph Convolutional Network which achieved 7 point improvement on BERT baseline
- Conducted probing study on pretrained language models (BERT, RoBERTa, GPT-3)'s
 ability to correctly represent scalar adverbs in ways which allow scalar vector operations and to perform entailment (e.g., if it's always cold, it's at least sometimes cold) in
 a zero-shot setting

2019-2022 Al Researcher, Arabesque Al

Creating novel NLP models analysing news and social media data (Twitter, Reddit) for stock market prediction.

- Transformer architectures, transfer and one-shot learning, open information extraction from syntactic parsing, supervised and unsupervised relation extraction, knowledge graph construction, Neural Tensor Networks for event embedding
- Pipeline built with BigQuery (processing millions of records of GDELT data), Elasticsearch, Docker, GCP, Kubernetes and Argo

May.-July. 2019 Intelligence intern, ThoughtRiver

Anomaly detection in legal documents (Faculty Data Science fellowship 14th).

• Building model successfully detecting and ranking contextual anomalies in contracts

Nov.-Jan. 2019 Computational Linguist, Mind.ai

Building engine for symbolic natural language understanding.

· Creating algorithm for feature extraction and ontology making

Apr.-Jul. 2017 Research Intern, Microsoft Research

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

· Building referring expressions generator

EDUCATION

- 2015-2019 Ph.D in Theoretical and Applied Linguistics, University of Cambridge
 - Investigating pragmatic (context-driven) inferences for word learning in bilingual and monolingual children using Bayesian models and human data.
- 2014-2015 MPhil in Theoretical and Applied Linguistics, University of Cambridge

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

2012-2014 Masters in Linguistics, Université Libre de Bruxelles

(focus on NLP and corpora/annotations in first year, psycholinguistics in second year) *Thesis*: 'Metaphor comprehension in bilingual and monolingual children.'

TOOLS

- · Languages: Python, R
- Deep learning frameworks and libraries: Pytorch, Pytorch Geometric (PyG), Tensor-Flow, Keras, transformers, chatGPT, GPT-3, numpy, pandas
- Operating systems and version control: Linux/Mac OS X, git
- Containers, search and cloud: Docker, Elasticsearch, BigQuery, GCP, Kubernetes, Argo,
- Miscellaneous: Dgraph (graph visualisation), Superlab (stimulus management), MAT-LAB, LateX

CONFERENCE TALKS AND PUBLICATIONS

- 2023 L. Zhang, I. Lorge, X. Dong. Predicting polarisation of dynamic social networks via graph auto-encoders (accepted at IC2S2 2023)
- I. Lorge, L. Zhang, X. Dong and J. Pierrehumbert. STEntConv: Predicting disagreement with stance detection and signed Graph Convolutional Network (to be submitted to EMNLP 2023)
- I. Lorge and J. Pierrehumbert. Not wacky vs. definitely wacky: a study of scalar adverbs in pretrained language models (*pre-print* https://arxiv.org/abs/2305. 16426)
- I. Lorge and N. Katsos. Monolingual and bilingual children's performance learning words from ostensive teaching (accepted in Journal of Pragmatics and Cognition)
- N. Katsos, J. Gibson, I. Lorge, L. Muller, O. Ozturk, J. Reynolds, ... & K. Forbes. Language skills and identity in bilingual education: a case study of a bilingual primary school in England. *Cambridge Occasional Papers in Linguistics*, 13, 35-62.
- 2019 I. Lorge and N. Katsos. Bilingual exposure improves use of contrastive inference and prosody in fast mapping. *In Proceedings of BUCLD (Boston University Conference on Language Development), 43d edition, Boston, November 2-4.* http://www.lingref.com/bucld/43/BUCLD43-28.pdf
- 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.
- I. Lorge and N. Katsos. Listener-adapted-speech: bilinguals adapt in a more sensitive way, *Linguistic Approaches to Bilingualism*. Vol. 9:3, pp.376–397. http://doi.org/10.1075/lab.16054.lor

LANGUAGES

FRENCH: Native English: Fluent Spanish: Proficient Dutch: Elementary proficiency

INVITED TALKS, MENTORING AND SERVICE

- Jun. 2023 Co-organiser Conference on Natural Language Processing for Social Data Science 2023
- Feb. 2023 Invited talk *Polarisation in social media: linguistic and network approaches* for **Oxford Global Leadership Initiative**
- Sept. 2022-present Coordinator for OxNLP reading group
 - 2020-2022 Mentoring NLP interns on social media projects
 - Dec. 2021 Participated to Women in Tech panel organised by The Linacre Institute
- Nov. 2021 Participated to codebar's panel 'Ask an Artificial Intelligence Researcher Anything'
- June 2021 Talk on knowledge graphs for **Women Who Code** webinar https://vimeo.com/ 578128637

SCHOLARSHIPS AND FELLOWSHIPS

- 2023-2024 **Junior Research Fellowship** (Kellog College, University of Oxford)
 - 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)