## LUCAS WEBER

🛂 lucas.weber@upf.edu | 🛅 LinkedIn | 🜎 LucWeber | 🕮 webpage | Education **University Pompeu Fabra** 

Ph.D. Computational Linguistics • DTCL-Scholarship

• supervision by:

Dr. Elia Bruni (University of Osnabrück) and

Dr. Dieuwke Hupkes (FAIR Paris)

**University of Amsterdam** 

RMSc. Brain and Cognitive Sciences; Track: Cognitive Science

• with distinction ('cum laude')

• Thesis-project at MRC-CBU, University of Cambridge, UK

**University of Vienna** 

BSc. Psychology

• ERASMUS-exchange: University of Groningen, NL

Teaching

**Computational Semantics** | *Graduate Teaching Assistance* 

• DTCL, University Pompeu Fabra

· Language of instruction: English

**Recursos TIC (introduction to IT-resources for linguists)** | *Teaching Assistance* 

• DTCL, University Pompeu Fabra

• Language of instruction: Spanish/Catalan

**Descripció i Anàlisi 2** | Teaching Assistance

· DTCL, University Pompeu Fabra

• Language of instruction: English/German/Catalan

Descripció i Anàlisi 1 | Teaching Assistance

• DTCL, University Pompeu Fabra

• Language of instruction: English/German

Foundations of Neural and Cognitive Modelling | Graduate Teaching Assistance

· IIS, University of Amsterdam

· Language of instruction: English

Talks and Presentations

**EACL 2021** | Oral-presentation

• Presenting work on project Language Modelling as a Multi-Task Problem

**ELLIS-NLP Workshop 2021** | *Poster-presentation* 

• Presenting work on project Meeting Formal Linguistics and Optimization

**Publications** 

• Weber, L., Jumelet, J., Bruni, E. and Hupkes, D. (2021) Language Modelling as a Multi-Task Problem, EACL 2021

Barcelona, ESP

2019 - ongoing

Amsterdam, NL

2016 - 2018

Vienna, AT

2013 - 2016

2021

2021

2020 - 2022

2020

2017

2021

2021

## Organization UR-LING workshop | Organization • United workshop for different sub-fields of linguistics at University Pompeu Fabra Reviewing EMNLP 2021

2021

## Skills

## Languages:

**EACL-SRW** 

German (native);
English (fluent);
Dutch (fluent);
Spanish (fluent);
French (basic);

Chinese Mandarin (basic);

Latin

**Programming**: Python, MATLAB, R, bash

Frameworks: Pytorch, Tensorflow