# Mercedes Martinez Bruera

Frankfurt am Main, Germany

+5491151095797  $\longrightarrow$  mmbruera@gmail.com

In LinkedIn

#### **EDUCATION**

#### Goethe Universität Frankfurt

PhD. Candidate

Frankfurt am Main, Germany

# Pontificia Universidad Católica Argentina

Licenciatura en Letras - 9,18/10

 $03\ 2017 - 04\ 2022$ 

05 2022 - present

Buenos Aires, Argentina

- Highest Honors
- Top 5% of the class

# Pontificia Universidad Católica Argentina

 $03\ 2017 - 09\ 2021$ 

Profesorado en Letras - 9.11/10

- Highest Honors
- Top 5% of the class

Buenos Aires, Argentina

#### **PUBLICATIONS**

• Martinez Bruera, M (2022) Proficiency or Illusion? Second language attrition in bilingual school graduates in Argentina. Tesis de licenciatura, Pontificia Universidad Católica Argentina

#### CONFERENCE PRESENTATIONS

- Martinez Bruera, M (2023) ¿Podemos predecir el cambio linqüístico en poblaciones de hablantes de herencia? El caso del doblado de clíticos de acusativo.. Talk at Encuentro predoctoral "El español como legnua de herencia en Alemania" Heidelberg University. June 23rd
- Kandel, M., Pañeda, C., Bahmanian, N., Martinez Bruera, M, Phillips, C. and Lago, S., (2023). Number and gender attraction in Spanish pronoun production. Poster at HSP 2023, Pittsburgh, Pennsylvania, March 9-11.
- Martinez Bruera, M (2022) Diachronic change and bilingualism: acceptability of clitic doubling in monolingual and heritage Spanish. Poster at Workshop on L2 sentence and discourse processing University of Cologne. November 18th

#### WORK EXPERIENCE

### Pontificia Universidad Católica Argentina

 $03\ 2021 - 11\ 2021$ 

Teaching Assistant

Buenos Aires, Buenos Aires

• General Linguistics I and II

#### LANGUAGES

• Spanish: Native Speaker

• English: C2 (Cambridge certificate of proficiency in English)

• Italian: B2 (Progetto lingua italiana Dante Alighieri)

• Portuguese: B1 (Certificado de Proficiência em Língua Portuguesa para Estrangeiros - Brasil)

• Catalan: B1 (Certificat Ramon Lull)

• German: A1

## **SKILLS**

Software: SPSS, Python, PCIbex, R, HTML, LATEX