

Lucía Ormaechea Grijalba

Ph.D. Candidate · NLP Researcher · Computational Linguist

□ (+41) 78 220 49 79 | ■ l.ormaechea@hotmail.com | 🏶 luciaormaechea.com | 回 lormaechea

| 🛅 lucía-ormaechea-grijalba | 🎓 Lucía Ormaechea Grijalba

Experience

Research & Teaching Assistant

Geneva, Switzerland

Dec. 2020 - Present

Université de Genève

- Contributed to **BabelDr** ♂:
 - Developed and enhanced a specialized Automatic Speech Recognition (ASR) system based on Kaldi.
 - Deployed a multi-container Docker application to perform ASR inside the BabelDr medical translation device.
- - Compilation of complex-simple sentence pairs from comparable corpora to be further used for the generation of simplified texts.
 - Front-end development and maintenance of the project's website.
- Collaborated as an assistant in **Localization** (M.A. Course): preparation of course materials, assignment grading, assistance and support to students during practical sessions.

NLP Research Intern Grenoble, France

LABORATOIRE D'INFORMATIQUE DE GRENOBLE (LIG)

Feb. 2020 - Sep. 2020

- Participated in BabelDr: development of a Kaldi-based ASR system for medical-related applications.
- Main tasks:
 - Created a complete pipeline for injecting grammar-based language models into the Kaldi Speech Recognition Toolkit.
 - Trained HMM-DNN-based acoustic models using open-source corpora.
 - Developed a Kaldi web-server API for ASR applications, containerized ASR-related tools using Docker.
 - Conducted a prototype testing and evaluation.

Translation InternRemote Working

New York Habitat Jul. 2018 - Sep. 2018

- Translated **ENG > ESP** commercial texts: video transcriptions travel articles apartment reviews client testimonials.
- Selected publications:

Universidad de Navarra

- Bajo la sombra del cine: una guía del cine en Nueva York (parte 1: Manhattan) ♂, (2018).
- El cine de los distritos: un recorrido por el cine de Nueva York (parte 2) 🗗 , (2018).
- Guía de viaje de verano: nuestros mejores planes en Londres ♂, (2018).

Undergraduate Research Assistant

Pamplona, Spain Sep. 2016 - Jun. 2017

• Collaborated as a research student at the **Department of Philology** ♂

Main tasks:

- Development of educational materials aiming to automatically evaluate knowledge of Spanish language in L2 learners.
- One-on-one tutorial assessment on academic writing.
- Proofreading of academic papers, document classification.

Education

Ph.D. in Multilingual Information Processing

Geneva, Switzerland

Université de Genève – Université Grenoble-Alpes

Jun. 2022 - present

- Currently pursuing a joint Ph.D. between the Departement of Translation Technology & at UNIGE, and the GETALP team &, at UGA.
- Ph.D. Project: Exploring Automatic Spoken Language Simplification in Low-Resource Conditions 답

M.Sc. in Natural Language Processing

Paris, France

INSTITUT NATIONAL DES LANGUES ET CIVILISATIONS ORIENTALES (INALCO) – UNIVERSITÉ SORBONNE-NOUVELLE (PARIS 3)

Sep. 2018 - Sep. 2020

- Graduated with High Honors.
- **Coursework**: Scripting (Bash, Python, Perl) Object-Oriented Programming (C++, Java) Statistical Methods for Corpus Exploitation Text Mining Convolutional Neural Networks (Keras) Corpus Linguistics Mark-up Languages (XML, XSLT) Databases (SQL, Neo4J).
- Master's Thesis: Mise en place d'un système robuste de reconnaissance automatique de la parole appliqué au domaine médical 🗗 GPA: 19/20

B.A. in Hispanic Philology

Pamplona, Spain Sep. 2014 - Jun. 2018

Universidad de Navarra

- · Extraordinary End-of-Degree Award Nominee.
- Coursework: Lexicology Semantics Phonetics Phonology Morphology Syntax Discourse Analysis.

LAST UPDATE: AUGUST 28, 2023 LUCÍA ORMAECHEA GRIJALBA · RÉSUMÉ

Teaching & Assistantships

M.A. in Translation, M.A. in Multilingual Communication Technology - Teaching Assistant, Localization (L. Morado Vázquez), 2021-2022

Université de Genève

Workshops on Spanish Language - Instructor, Spanish grammar courses for non-native undergraduate students, Universidad 2017 de Navarra

Languages

	Listen	Read	Speak	Write	
Spanish	Native	Native	Native	Native	
English	C1	C1	C1	C1	Advanced Certificate in English (CAE)
French	C1	C1	C1	C1	Diplôme Approfondi de Langue Française (DALF)
Italian	В1	В1	A2	A2	

Software Skills

Programming Python, Bash (proficient) – Perl, SQL (comfortable) – C++, Java (some experience)

OpenFST - OpenSSH - Flask - Keras - Speechbrain - Pandas - NLTK - SpaCy - OpenNMT Libraries

Web Development HTML - CSS - Jekyll - XML - XSLT - JavaScript

> Kaldi - SRILM - Git - Vim - LaTeX - Docker - Praat - Nginx Tools

Operating Systems GNU/Linux (Ubuntu, Debian, Linux Mint) – Windows – Android

Scholarships & Awards_

Candoc Research Fellowship – Granted by the Swiss National Science Foundation (SNSF) 2020

2013 Runner-up at the 4th Inter-University Debate Tournament [27] – Universidad Pública de Navarra

Selected Publications

Lucía Ormaechea and Nikos Tsourakis. Extracting Sentence Simplification Pairs from French Comparable Corpora Using a 2023 Two-Step Filtering Method ぱ. In: Proceedings of the 8th Swiss Text Analytics Conference, Neuchâtel (Switzerland).

Lucía Ormaechea, Pierrette Bouillon, Maximin Coavoux, Emmanuelle Esperança-Rodier, Johanna Gerlach et al. PROPICTO:

2023 Developing Speech-to-Pictograph Translation Systems to Enhance Communication Accessibility ぱ. In: Proceedings of the 24th Annual Conference of The European Association for Machine Translation (EAMT), Tampere (Finland).

Lucía Ormaechea, Benjamin Lecouteux, Pierrette Bouillon and Didier Schwab. A Tool for Easily Integrating Grammars as 2022 Language Models into the Kaldi Speech Recognition Toolkit 🗗. In: ESSLLI 2022 - Workshop on Bridges and Gaps between Formal and Computational Linguistics, Galway (Ireland).

Cécile Macaire, Lucía Ormaechea and Adrien Pupier. Une chaîne de traitements pour la simplification automatique de la parole 2022 et sa traduction automatique vers des pictogrammes 🗗. In: 29ème Conférence sur le Traitement Automatique des Langues Naturelles (TALN/RÉCITAL), Avignon (France).

Lucía Ormaechea, Pierrette Bouillon, Johanna Gerlach, Benjamin Lecouteux, Didier Schwab and Hervé Spechbach. 2021 Reconnaissance vocale du discours spontané pour le domaine médical ය . In: Journée Commune AFIA/TLH, Remote event.

Toolkits & Datasets

WIVICO (Wikipedia Vikidia Corpus) ♂ – A general-purpose parallel sentence simplification dataset for French, automatically 2023 extracted by using a two-step filtering method to mine register-diversified comparable corpora.

kaldi-grammar-compiler ♂ – Language modeling tool designed to transform fixed grammars into compiled Finite State 2021 Transducers (FSTs). This allows to make them readable as language models by the Kaldi Speech Recognition Toolkit.

MeDiCo (A Medical Discourse Corpus in French) ♂ - Crowdsourced artificial spoken dataset including utterances related to 2021 the medical consultation domain.

Academic Service

Bruit de fond ou valeur ajoutée ? Gérer le bruit lors des traitements informatiques des corpus linguistiques d' - Seminar 2023 jointly organized by Université Grenoble-Alpes and Sapienza Università di Roma – Member of Scientific Committee

5th Forum of the Association for Discourse Linguistics 다 – Held at Instituto de Cultura y Sociedad, Universidad de Navarra – 2018 **Local Organizer**

Certifications 3rd Advanced Language Processing School (ALPS) ☐ Winter School Université Grenoble-Alpes – Naver Labs Europe Winter school featuring advanced lectures, social and poster sessions covering a wide range of hot topics in NLP. Research Methods in Translation & Interpreting Studies (ReMeTIS II): Specific Research & Online Course Scientific Communication Skills [2] Université de Genève December 2022 Second part of the ReMeTIS programme: Corpus Construction – Quantitative Data Analysis – Career & Publication Strategies. Research Methods in Translation & Interpreting Studies (ReMeTIS I): Foundations & Data Online Course Analysis 🗗 Université de Genève December 2022 First part of the ReMeTIS programme: Qualitative Methods - Mixed Methods - Research Ethics. Sequence Models 🗗 Online Course COURSERA, DEEPLEARNING.AI November 2022 Deep Learning Specialization (V): Recurrent Neural Networks - Long Short Term Memory - Attention Models. Structuring Machine Learning Projects 2 Online Course COURSERA, DEEPLEARNING.AI October 2022 Deep Learning Specialization (III): Error Analysis in Machine Learning Systems - Performance Improvement Strategies. Improving Deep Neural Networks: Hyperparameter Tuning, Regularization & Online Course Optimization 2 Coursera, DeepLearning.Al October 2022 Deep Learning Specialization (II): Optimization Algorithms – Hyperparameter Tuning. Neural Networks & Deep Learning [2] Online Course Coursera, DeepLearning.Al October 2022 Deep Learning Specialization (I): Deep Learning Foundations – Neural Network Architectures. 33rd European Summer School in Logic, Language & Information (ESSLLI) ♂ Summer School NATIONAL UNIVERSITY OF IRELAND GALWAY August 2022 Interdisciplinary summer school involving courses and workshops in logic, linguistics and computer science. 2nd Advanced Language Processing School (ALPS) Winter School

January 2022

Université Grenoble-Alpes – Naver Labs Europe Winter school featuring advanced lectures, social and poster sessions covering a wide range of hot topics in NLP.

Personal Data Protection 🗗

May 2020

INSTITUT NATIONAL DE RECHERCHE EN SCIENCES ET TECHNOLOGIES DU NUMÉRIQUE (INRIA)

MOOC Course

MOOC Course introducing data confidentiality regulations and privacy protection.

MOOC Course June 2019

Introduction to Corpus Linguistics 🗗

Université Grenoble-Alpes (UGA)

MOOC Course introducing corpus linguistics and its many implementations in lexicology, discourse analysis and NLP.

Other Achievements

Projet Documents Structurés 🗗

Projet Boîte à Outils 🗗 Master's Project

INSTITUT NATIONAL DES LANGUES ET CIVILISATIONS ORIENTALES (INALCO) / UNIVERSITÉ SORBONNE-NOUVELLE (PARIS 3)

May 2019

A quantitative research focused on morphosyntactic patterns found on the French newspaper Le Monde.

Master's Project

INSTITUT NATIONAL DES LANGUES ET CIVILISATIONS ORIENTALES (INALCO) / UNIVERSITÉ SORBONNE-NOUVELLE (PARIS 3)

May 2019

A set of programming exercises related to XML and information extraction.