Elena Álvarez-Mellado

ealvarezmellado@gmail.com · 🏠 Somerville MA 02143

in linkedin.com/in/elenaalvarezmellado · 🖸 github.com/lirondos · 🖵 lirondos.github.io · 💆 @lirondos

EDUCATION

MS Computational Linguistics, Brandeis University (GPA: 3.94/4.00)

Graduating May 2020

Coursework: Fundamentals of Computational Linguistics; Statistical & Neural Approaches to NLP; NLP in Python; NLP Systems: Named-Entity Recognition; Linguistic Annotation for Machine Learning; Information Extraction; Programming in Java; Advanced Programming Techniques; Data Structures & Algorithms.

BA Linguistics, Universidad Complutense de Madrid

2008-2010

Visiting student at Université Paris-Diderot Paris 7 (France) in 2009.

Coursework: Phonetics; Morphology; Syntax; Semantics; Pragmatics; Linguistic Typology; Intro to NLP in Prolog.

Medical School, Universidad Complutense de Madrid

2005-2008

Three entire years completed. No degree awarded.

Coursework: Anatomy; Physiology; Histology; Biochemistry; Pathology; Genetics; Pharmacology; Biostatistics.

⊁ SKILLS

Programming skills: Python (NLTK, spaCy, sklearn, Keras), Java. Also familiar with: Prolog, Haskell, MySQL. Languages: Spanish (native), English (fluent; TOEFL: 112; CPE: A), French (basic).

WORK EXPERIENCE

Research Data Analyst at McLean Hospital (Massachusetts, USA)

Jun 2019-Dec 2019

- Applied Machine Learning and NLP techniques to Electronic Health Records to predict readmission risk.

Research Assistant at UNED School of Computer Science (Madrid, Spain)

Jun 2017-Jun 2018

- Developed and evaluated annotation guidelines for Named Entity Recognition on Spanish medieval documents.

Linguistic Data Analyst at Fundéu BBVA (Madrid, Spain)

Dec 2014-Dec 2015

Conducted a corpus linguistics project on the evolution of the Spanish language on the 20th century media.

- Compiled corpus, analyzed textual data, wrote documentation, directed staff. See: http://fundeu.es/aracne/

Analytical Linguist at Molino de Ideas (Madrid, Spain)

Oct 2010-Jan 2016

Provided linguistic expertise for NLP developments in Spanish:

- Annotated, evaluated and documented linguistic resources (morphological analyzers, lexical databases, corpora).
- Developed linguistic rules for language resources in Spanish (lemmatisation, POS-tagging).
- Designed and implemented in Prolog a set of rule-based morphological analyzers for Latin language.

Internship Student at Lingway-Eptica (Paris, France)

Feb 2010-Jun 2010

- Annotated keywords for automatic CV matching.

A PROJECTS

- A extractor of emerging anglicisms in Spanish newswire (ongoing) http://tiny.cc/lazaro_
- Regular contributions for various Spanish media writing about Linguistics (ongoing) http://tiny.cc/contributions
- Named Entity Recognition of podcast transcripts (2019) http://tiny.cc/ner4podcasts
- Annotation and classification of a corpus of figurative tweets in Python (2019) http://tiny.cc/figurative
- Language detector in Prolog based on the syllable structure (es, it, fr, pt, ca, eu, la) (2009) http://tiny.cc/azrael

¶ PUBLICATIONS

- Álvarez Mellado, E. (2019). A corpus of Spanish political speeches from 1937 to 2018 to be presented at LREC 2020 in Marseille. [Conference paper]
- Álvarez Mellado, E.; Holderness, E.; Miller N.; Dhang F., Cawkwell, P.; Bolton, K.; Pustejovsky, J.; Hall, M. (2019). Assessing the Efficacy of Clinical Sentiment Analysis and Topic Extraction in Psychiatric Readmission Risk Prediction, LOUHI workshop at EMNLP 2019. http://tiny.cc/Louhi [Conference paper]
- Álvarez Mellado, E.; Martin-Fuertes, L. (2018). Aracne: a study on linguistic variation in the Spanish press between 1914 and 2014 in Artnodes 22. http://tiny.cc/aracne [Peer-reviewed article]
- Álvarez Mellado, E. (2016). Anatomía de la lengua (The Anatomy of Language). Larousse. [Book]

☆ HONORS & AWARDS

- LaCaixa grant for graduate studies in the US. 40 Spanish students selected yearly (LaCaixa Foundation, 2018).
- National Journalism Award Miguel Delibes. Awarded to one person per year (Valladolid Press Association, 2017).
- First award at the Arquímedes National Contest for Young Researchers (Spanish Ministry of Science, 2009).