# PERSONAL INFORMATION Laura Pérez-Mayos

- PhD Student in Computational Linguistics. UPF, Barcelona
- laura.perezm@upf.edu / lpmayos@gmail.com
- 1 https://lpmayos.github.io

#### PROFESSIONAL EXPERIENCE

## October 2017 – Present NLP Pre-doctoral Researcher

http://taln.upf.edu

Neural Dependency Parsing. Development of NLP tools and pipelines for the research group (dependency parsing). Participation in European projects.

# July 2015 – September 2017 NLP Research assistant at TALN, UPF

http://taln.upf.edu

Research assistant in NLP (Word Sense Disambiguation, Automatic Text Summarization)

#### May 2014 – September 2014 Web Architect at 4d-life

http://4d-life.net

Frontend and Backend Engineer. Analysis, architecture and development of web applications with Python and Javascript.

# March 2013 – February 2014 CTO at Iskra Desenvolupament S.C.C.L.

http://www.iskra.cat

Agile leader and project manager. Analysis, design and development of web applications with Python and Plone.

# March 2010 – January 2013 Web applications developer at UPCnet Inc.

http://www.upcnet.es

Analysis, design and development of web applications with Python and Plone. Analysis, design and development of e-Government applications.

# February 2008 – August 2009 Web applications developer at Guell Consulting Technologies Inc.

http://www.guellconsulting.com

Analysis, design and development of web applications with Python and Plone.

# February 2006 – January 2008 Web developer at SAC Disseny i Comunicacions Inc.

http://activaweb.com

Analysis, design and development of web applications based on ASP / MySQL implementation of own content manager.

# ACADEMIC EDUCATION

# 2017 - 2020 PhD in Computational Linguistics

UPF

**IST** 

Universitat Pompeu Fabra, Barcelona, Spain

Research topics: 1) generation and application of contextual word representations from syntactic parsers; 2) linguistically-motivated evaluation metrics for syntactic dependency parsing.

# 2019 9th Lisbon Machine Learning School (LxMLS 2019)

Instituto Superior Técnico, Lisbon, Portugal

ML and their application to NLP. These areas include but are not restricted to: Classification, Structured Prediction (sequences, trees, graphs), Deep Learning and Reinforcement Learning.

### 2015 – 2017 Master on Computer Vision

UAB, UPC, UPF, UOC (60 ECTS)

Universitat Autonoma de Barcelona, Universitat Politècnica de Catalunya, Universitat Pompeu Fabra, Universitat Oberta de Catalunya, Barcelona, Spain

Thesis title: Improving the quality of video-to-language models by an optimized annotation of the training material

### 2014 - 2015 Master on Intelligent Interactive Systems

UPF (60 ECTS)

Universitat Pompeu Fabra, Barcelona, Spain

Thesis title: Co-speech gesture generation for the humanoid robot REEM-C

## 2001 – 2005 Technical Engineer in Computer Science

UPC (183.6 ECTS)

Universitat Politècnica de Catalunya, Barcelona, Spain

Thesis title: Theclick production guide, visual directory of companies

#### RESEARCH INTERESTS

Contextual word representations.

Linguistically-motivated evaluation metrics for syntactic dependency parsing.

Deep Learning for natural language processing.

Natural language processing for social good.

#### **PUBLICATIONS**

2019

Pérez-Mayos, Laura; Farrús, Mireia; Adell, Jordi. Part-of-Speech and Prosody-based Approaches for Robot Speech and Gesture Synchronization. Journal of Intelligent & Robotic Systems. https://doi.org/10.1007/s10846-019-01100-3

2018

Pérez-Mayos, Laura; Sukno, Federico M.; Wanner, Leo. Improving the Quality of Video-to-Language Models by Optimizing Annotation of the Training Material. International Conference on Multimedia Modeling. 1 ed. Bangkok: Cham Springer International; 2018. p. 279-290.

### **ACADEMIC SERVICES**

Secondary reviewer for NAACL-HLT 2019.

Reviewer for EMNLP 2019.

#### **UNIVERSITY TEACHING**

Teaching assistant in the Computational Logic subject of the Computer Science Degree. DTIC. Universitat Pompeu Fabra, Barcelona, Spain. Academic year: 2014-2015.

### **INVITED TALKS**

TALN Research Seminar (Universitat Pompeu Fabra, Barcelona, Spain). Host: Monica Domínguez. 12th Dec 2018. Topic: Jupyter Notebook by example. Basic NLP with spaCy.

#### **COMMUNITY**

**PyBCN** 

President of PyBCN, the Barcelona Python Association, with more than 3k members on Meetup. Our mission is to promote, educate and advance the local Python community through monthly meetups, practice sessions and specific events like PyDay and PyData.

**PyladiesBCN** 

Coordinator of PyLadiesBCN, a group with a focus on helping more women become active participants and leaders in the Python open-source community. Our mission is to promote, educate and advance a diverse Python community through outreach, education, conferences and events.

#### **LANGUAGES**

# Mother tongue(s)

Catalan and Spanish

## Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
A2	A2	A2	A2	A2

English German

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference (CEF) level

### PERSONAL SKILLS

Computing

Linux, OSX. Python, Java, Matlab. ROS. Neo4j, OrientDB, Solr, Mongo. HTML, CSS, JS.

Scuba diving

PADI Advanced Open Water Certificate. 2018. Thailand.

PADI Open Water Certificate. 2016. Barcelona.

Interests

Passionate reader. Scuba diving lover. Hiking enthusiast. Photographer. Enjoy traveling and cooking. Urban Cycling.