# Alberto Poncelas Rodriguez

♦ https://alberto-poncelas.github.io

https://ie.linkedin.com/in/albertoponcelas/en



### **Work Experience**

Oct 2019 – Present • Postdoctoral Researcher in ADAPT Centre, Ireland.

Research is in the area of Machine Translation and Natural Language Processing. Investigation of indirect translation and sentiment classification

(using Keras).

Oct 2015 – Sep 2019 • PhD Researcher in ADAPT Centre, Ireland.

Research is in the area of Machine Translation and Natural Language Processing. Use of data-selection techniques and synthetic data generation for

improving machine-translation.

Aug 2013 – Sep 2015 • Big Data Engineer in BEEVA.

Projects involved: (i) Development of a tool for calculating the risks involved in the granting of loans; (ii) A client segmentation analysis using data mining techniques. Technologies: R and Hive; and (iii) Development of a tool based

in intelligent agent ecosystem. Technologies: node.js and Neo4j.

Jun 2012 – Jul 2012 • Software Developer in LKS.

Use of Oracle PL/SQL, Oracle Forms and Oracle Reports technologies

May 2011 – Aug 2011

• Web Developer in Sector04 Consultoría Y Soluciones Informáticas S.L.

Web application development using the following technologies: PHP (Code-

Igniter framework), HTML, jQuery, AJAX, CSS, MySQL

#### **Education**

• Ph.D., Machine Translation in Dublin City University, Ireland.

Research in the area of Machine Translation.

Thesis title: Improving Transductive Data Selection Algorithms for Machine Translation

• M.Sc., Machine Learning in University of the Basque Country, Spain.

Thesis title: Preprocess and data analysis techniques for affymetrix DNA microarrays using

bioconductor: a case study in Alzheimer disease

2009 – 2010 • Erasmus study year in École pour l'informatique et les techniques avancées (EPITA),

France

• **B.Sc. Computer Science** in University of the Basque Country, Spain.

### **Certificates and Courses**

• Machine learning Coursera

https://www.coursera.org/account/accomplishments/certificate/5XKFZ85CN8U8

## **Certificates and Courses (continued)**

• Data Science Specialization Coursera

https://www.coursera.org/account/accomplishments/specialization/3QEOAonkEe

### Languages

• Native: Spanish

• Proficiency level: English

• Intermediate level: French, Basque

• Basic level: Serbian, German, Japanese

#### **Miscellaneous**

#### Academia

- Number of papers published: 19 https://scholar.google.com/citations?user=OHKfbi4AAAAJ
- Teaching Assistant of "Programming I" (2005-2008), "Data Structures and Algorithms" (2006) in University of the Basque Country.
- Teacher of "Statistical Machine Translation" (2020) and "Machine Learning" (2020) in Dublin City University.

### Volunteering Experience and Scientific outreach

• Coordinator All Ireland Linguistics Olympiad (AILO) and International Linguistics Olympiad (2017)

**2017 – 2018** • **Spanish Teacher** 

• My Thesis in 3 in French

• DL4MT Winter School: Deep Learning for Machine Translation volunteer