## **SANTIAGO CASTRO**

#### PhD Student

@ sacastro@umich.edu in santiagocastroserra

♥ Ann Arbor, MI, USA

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Santiago Castro

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Diligent Computer Scientist with experience in R&D for both the industry and academia. Free Software fan.

#### **EDUCATION**

#### Ph.D. in Computer Science

#### University of Michigan

Ann Arbor, MI, USA

Advisor: Rada Mihalcea

• My main research interest is in holistically representing **Multimodal** sources (i.e., Language and Vision) for general-purpose applications. Apart from this, I am interested in Humor and Reasoning.

• GPA: 4.0/4.0

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#### **B.E.** in Computer Science

#### Universidad de la República

♥ Montevideo, Uruguay

 Extracurricular courses: Introduction to Deep Learning, Deep Learning applied to Natural Language Processing, Formal Grammars for Natural Language, General-Purpose Computing on Graphics Processing Units and Semantic Parsing.

• GPA rank: 4th/665

## **PUBLICATIONS**

130 citations and h-index 6 in Google Scholar.

### Conference Proceedings

- Castro, Santiago, Mahmoud Azab, Jonathan Stroud, Cristina Noujaim, Ruoyao Wang, Jia Deng, and Rada Mihalcea (2020). "LifeQA: A Real-life Dataset for Video Question Answering". In: Proceedings of The 12th Language Resources and Evaluation Conference (LREC), pp. 4352–4358.
- Chiruzzo, Luis, <u>Santiago Castro</u>, and Aiala Rosá (2020). "HAHA 2019
  Dataset: A Corpus for Humor Analysis in Spanish". In: *Proceedings of The 12th Language Resources and Evaluation Conference (LREC)*, pp. 5106–5112.
- Castro, Santiago, Devamanyu Hazarika, Verónica Pérez-Rosas, Roger Zimmermann, Rada Mihalcea, and Soujanya Poria (2019).
   "Towards Multimodal Sarcasm Detection (An \_Obviously\_ Perfect Paper)". In: Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers) (ACL).
- Castro, Santiago, Matías Cubero, Diego Garat, and Guillermo Moncecchi (2016). "Is This a Joke? Detecting Humor in Spanish Tweets". In: *Ibero-American Conference on Artificial Intelligence* (IBERAMIA). Best Paper Award 2<sup>nd</sup> place, pp. 139–150.

#### Theses

 Castro, Santiago and Matías Cubero (2015). "Humor Detection in Spanish Tweets ('Detección de humor en textos en español')".
 Bachelor's thesis. Universidad de la República.

#### **AWARDS**

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1<sup>st</sup> place in TASS 2017, Task 1, corpus GralTASS 1k

SEPLN 2017. Sentiment Analysis contest. We also finished 2<sup>nd</sup> in one of the other two corpora.

3<sup>rd</sup> place in the Engineering Fair ("Ingeniería deMuestra")

In the CS Thesis Contest. October 2015.

1<sup>st</sup> place in National Microsoft Hoshimi Programming Contest In December 2009

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Finalist in National Mathematics Olympiads

In December 2003

## GRANTS & SCHOLARSHIPS

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**Research Initiation Grant** 

By CSIC, for a project on the study of Subjectivity and its application to Humor Classification using DL. \$16,632. November 2017.

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Research Initiation Scholarship
By ANII, for the undergraduate thesis
project. \$2,400. August 2014.

## **TEACHING**

Advanced Data Structures and Algorithms ("Programación 3")

Universidad de la República

**≅** 2014 − 2018

♥ Montevideo, Uruguay

Logic Programming ("Programación Lógica")

Universidad de la República

**∰** 2016 − 2017

**♀** Montevideo, Uruguay

Data Structures and Algorithms ("Programación 2")

Universidad de la República

## **PUBLICATIONS (CONTINUED)**

#### Workshop Proceedings

- Chiruzzo, Luis, Santiago Castro, Mathias Etcheverry, Diego Garat, Juan José Prada, and Aiala Rosá (2019). "Overview of HAHA at IberLEF 2019: Humor Analysis based on Human Annotation". In: Proceedings of the Iberian Languages Evaluation Forum (IberLEF).
- Castro, Santiago, Jairo Bonanata, and Aiala Rosá (2018). "A High Coverage Method for Automatic False Friends Detection for Spanish and Portuguese". In: Fifth Workshop on NLP for Similar Languages, Varieties and Dialects (VarDial), pp. 29–36.
- Castro, Santiago, Luis Chiruzzo, and Aiala Rosá (2018). "Overview of the HAHA Task: Humor Analysis based on Human Annotation at IberEval 2018". In: Third Workshop on Evaluation of Human Language Technologies for Iberian Languages (IberEval). Vol. 2150, pp. 187–194.
- Castro, Santiago, Luis Chiruzzo, Aiala Rosá, Diego Garat, and Guillermo Moncecchi (2018). "A crowd-annotated spanish corpus for humor analysis". In: Sixth International Workshop on Natural Language Processing for Social Media (SocialNLP), pp. 7–11.
- Rosá, Aiala, Luis Chiruzzo, Mathias Etcheverry, and Santiago Castro (2017). "RETUYT in TASS 2017: Sentiment Analysis for Spanish Tweets using SVM and CNN". in: Workshop on Semantic Analysis at SEPLN (TASS).

#### \* Non Refereed

• Castro, Santiago (2016). Is This a Joke? Detecting Humor in Tweets ("¿Esto es un chiste? Detección de humor en tuits"). Ed. by 9° Foro de Lenguas de ANEP.

### RESEARCH WORK EXPERIENCE

#### Research Intern

#### Netflix

♀ Los Gatos, California (remotely)

 Project on Language and Vision Representation Learning through videos.

## Principal Research Engineer

#### **Xmartlabs**

• I started a Machine Learning area within the company, highly focused on Mobile Computer Vision. It included the pioneering idea, design and development leadership of the open-source project Bender, the first framework to run neural nets on real-time on iPhone using the GPU. After its release, competitors have subsequently emerged from big tech companies (i.e., Google's TF Lite, Apple's Core ML, Facebook's Caffe2Go and Baidu's MDL). I worked also on other CV+ML projects for the Entertainment, Retail and Agro industries.

#### Teaching & Research Assistant ("Asistente — Grado 2") Universidad de la República

♥ Montevideo, Uruguay

### THESIS SUPERVISIONS

Machine Classifier System of Answers According to their Relevance ("Sistema clasificador automático de respuestas según relevancia")

B.Eng. thesis, Universidad de la República

August 2016 - December 2017

# **PROFESSIONAL**

Reviewer of 4 papers

**Humor Analysis based on Human** Annotation (HAHA) at the Iberian Languages Evaluation Forum (IberLEF 2019)

**2019** 

Subreviewer of 1 paper

8<sup>th</sup> International Conference on Affective Computing & Intelligent Interaction (ACII 2019)

**2019** 

Subreviewer of 1 paper

30th International Symposium on Computer **Architecture and High Performance** Computing (SBAC- PAD 2018)

**2018** 

Reviewer of 2 papers

**Humor Analysis based on Human** Annotation (HAHA) at the 3<sup>rd</sup> Workshop on **Evaluation of Human Language Technologies for Iberian Languages** (IberEval 2018)

**2018** 

### STRENGTHS

Curious	Hard-workin	Skeptic
Team-playe	r Driven	Focused
Informed	Organized	

#### OTHER WORK EXPERIENCE

## Android Engineer

**Xmartlabs** 

♥ Montevideo, Uruguay

TALKS Overview of the HAHA Task: Humor Analysis based on **Human Annotation** IberLEF @ SEPLN 2019 September 2019 P Bilbao, Spain A High Coverage Method for Automatic False Friends **Detection for Spanish and Portuguese** VarDial 2018 @ COLING 2018 August 2018 Santa Fe, New Mexico, USA A Crowd-Annotated Spanish Corpus for Humor Analysis SocialNLP 2018 @ ACL 2018 Melbourne, Australia Mobile Machine Learning Machine Learning undergraduate course, Universidad de la República May 2018 ♥ Montevideo, Uruguay Mobile Machine Learning with Bender Deep Learning Applied to Computer Vision graduate course, Universidad de la República October 2017 ♥ Montevideo, Uruguay Bender: Efficient Execution of Neural Networks in iOS Open Tech 2017 Estember 2017 **♀** Montevideo, Uruguay **Humor Detection in Tweets** 9° Foro de Lenguas de ANEP December 2016 ♥ Montevideo, Uruguay Is This a Joke? Detecting Humor in Spanish Tweets **IBERAMIA 2016** Movember 2016 San José, Costa Rica Automatic Detection of False Friends 2<sup>nd</sup> Workshop of RITA Project March 2016 Porto Alegre, Rio Grande do Sul, Brazil

**Humor Detection in Spanish Tweets** 

## Seminar of the Computer Science Department, Universidad de la República

∰ June 2015

**♀** Montevideo, Uruguay

## **REFERENCES**

Available upon request.								

(Resume last update: December 19, 2020)