# JESÚS ARMENTA-SEGURA

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## **ACADEMIC EXPERIENCE**

### Paper Reviewer

"Computación y Sistemas" Journal

**2**023

México

• I reviewed two papers submitted to a mexican journal about recent findings in computation on latinamerica, called *Computación y Sistemas* (www.cys.cic.ipn.mx). *The journal is in english*.

#### **Assistant Profesor**

#### **Faculty of Sciences, UNAM**

📋 jan 2019 - aug 2021

México

- feb-jul 2021
  - Calculus I (in spanish)
- aug-dec 2020
  - Calculus I (in spanish)
- feb-jul 2020
  - Differential Equations I (in spanish)
  - Analytic Geometry I (in spanish)
- aug-dec 2019
  - Introduction to Abstract Algebra I (Álgebra Superior I)
  - Calculus I (in spanish)
- feb-jul 2019
  - Differential Equations I (in spanish)

## **PAPERS**

My Erdos Number is 3. (I'm coautor of Sergio Rajsbaum, who are coautor of Shlomo Moran and who worked with Paul Erdos).

## Conference Proceedings

- J. Armenta-Segura and G. Sidorov, "Anime success prediction based on synopsis using traditional classifiers," Jun. 2023, To be Published at 'Research in Computer Science'.
- J. Armenta-Segura, J. Ledent, and S. Rajsbaum, "Two-agent approximate agreement from an epistemic logic perspective," *Computación y Sistemas*, vol. 26, no. 2, 2022. [Online]. Available: https://cys.cic.ipn.mx/ojs/index.php/CyS/article/view/4234.
- O. E. Ojo, A. Gelbukh, H. Calvo, A. Feldman, O. O. Adebanji, and J. Armenta-Segura, "Language identification at the word level in code-mixed texts using character sequence and word embedding," pp. 1–6, Dec. 2022. [Online]. Available: https:// aclanthology.org/2022.icon-wlli.1.

# RESEARCH INTERESTS

**Digital Social Sciences**, Discourse Studies and Sentiment Analysis.

**Natural Language Processing** (as a tool for Digital Humanities).

Machine and Deep learning algorithms (as a tool for NLP).

## SKILLS

Python NLP LATEX

Academic Paper Writting

Team Management Lecturer

Curious and fast learner

## **EDUCATION**

Ph.D. in Computational Linguistics

Instituto Politécnico Nacional (México)

Aug 2022 - Ongoing

**Project**: Anime Popularity Prediction Based on Synopsis with Deep Learning Techniques.

Advisor: Dr. Grigori Sidorov

#### M.Sc. in Pure Mathematics

Universidad Nacional Autónoma de México

**Aug** 2020 - June 2022

Advisor: Dr. Sergio Rajsbaum

#### B.Sc. in Pure Mathematics

Universidad Nacional Autónoma de México

**Aug** 2015 - June 2020

Advisor: Dr. Sergio Rajsbaum

# **ACHIEVEMENTS**



#### Hope@lberLEF

4th place in detecting hope speech towards LGBT+ population.



#### **Sotero Prieto Prize**

3rd best pure mathematics undergraduate thesis of all Mexico.

### **Shared Tasks and Contests**

- J. Armenta-Segura, C. Núñez-Prado, G. Sidorov, A. Gelbukh, and R. Román-Godínez, "Ometeotl@multimodal hate speech event detection 2023: Hate speech and text-image correlation detection in real life memes using pre-trained bert models over text," in Proceedings of the VI workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE @ RANLP 2023), Varna, Bulgaria, Sep. 2023.
- M. Shahiki-Tash, J. Armenta-Segura, Z. Ahani, O. Kolesnikova, G. Sidorov, and A. Gelbukh, "Lidoma at homo-mex2023@iberlef: Hate speech detection towards the mexican spanish-speaking lgbt+ population. the importance of preprocessing before using bert-based models," in *Proceedings of the Iberian Languages Evaluation Forum (IberLEF 2023) co-located within the XXXIX International Conference of the Spanish Society for Natural Language Processing (SEPLN 2023)*, Jaén, Andalusia, Spain, Sep. 2023.
- M. Shahiki-Tash, J. Armenta-Segura, Z. Ahani, O. Kolesnikova, G. Sidorov, and A. Gelbukh, "Lidoma@dravidianlangtech: Convolutional neural networks for studying correlation between lexical features and sentiment polarity in tamil and tulu languages," in Proceedings of the III Workshop on Speech and Language Technologies for Dravidian Languages (DravidianLangTech-2023 @ RANLP 2023), Varna, Bulgaria, Sep. 2023.
- M. Shahiki-Tash, J. Armenta-Segura, O. Kolesnikova, G. Sidorov, and A. Gelbukh, "Lidoma at hope2023@iberlef: Hope speech detection using lexical features and convolutional neural networks," in Proceedings of the Iberian Languages Evaluation Forum (IberLEF 2023) co-located within the XXXIX International Conference of the Spanish Society for Natural Language Processing (SEPLN 2023), Jaén, Andalusia, Spain, Sep. 2023.

## **LANGUAGES**

Spanish			
English			•
Slavic & Finno-Ugrian languages			
Uto-Nahuatl languages	•		

# **OTHER INTERESTS**

- Heroic Fantasy Writer.
- Guitar Player.
- Italian Mandolinist (in general, I love plectrum instruments).
- Musical Composer/Enjoyer.
- · Amateur historian.