Juan Vásquez

(+52) 55-13-63-64-26 | juanmys@proton.me | Google Scholar | Github | Website

EDUCATION

MS. in Computer Science with specialization in Artificial Intelligence

August 2021 – Present

Applied Mathematics and Systems Research Institute (IIMAS) at UNAM

Mexico City, Mexico

Thesis: Feature engineering with λ -calculus for large language models (provisional)

Adviser: Dr. Gemma Bel Enguix

BS. in Engineering Physics

January 2015 – December 2019

Mexico City, Mexico

 $Universidad\ Iberoamericana$

Graduation project: Data mining: Searching for Chaos in Polynomial Ordinary Differential Equations

Adviser: Prof. Salvador Carrillo Moreno

Non-Formal Education

Summer school on Neurosymbolic Programming

July 11 – 13, 2022

California Institute of Technology

Pasadena California, USA

Data Science Workshop (six two-hour sessions)

March - April, 2018

 $Universidad\ Iberoamericana$

Mexico City, Mexico

Peer-Reviewed Manuscripts

Gemma Bel-Enguix¹, Gerardo Sierra¹, Helena Gómez-Adorno², Juan-Manuel Torres-Moreno³, Jesús-German Ortíz-Barajas⁴, and **Juan Vásquez**⁴. Overview of PARMEX at Iberlef 2022: Paraphrase Detection in Spanish Shared Task, Procesamiento del Lenguaje Natural 69 (2022).

Juan Vásquez, Gemma Bel-Enguix, Scott Thomas Andersen, Sergio-Luis Ojeda-Trueba. 2022. HeteroCorpus: A Corpus for Heteronormative Language Detection. In Proceedings of the 4th Workshop on Gender Bias in Natural Language Processing (GeBNLP), pages 225–234, Seattle, Washington. Association for Computational Linguistics.

Gemma Bel-Enguix, Helena Gómez-Adorno, Karla Mendoza, Grigori Sidorov, and Juan Vásquez. La #felicidad en Twitter: ¿qué representa realmente?. Linguamática 14, no. 1 (2022): 3-15.

Juan Vásquez, Helena Gómez-Adorno, and Gemma Bel-Enguix. Bert-based Approach for Sentiment Analysis of Spanish Reviews from TripAdvisor. In IberLEF at SEPLN, pp. 165-170. 2021.

Work in Progress

Gemma Bel-Enguix¹, Gerardo Sierra¹, Sergio-Luis Ojeda-Trueba¹, Helena Gómez-Adorno², Juan Vásquez³, and Scott Thomas Andersen³. Overview of HOMO-MEX: at Iberlef 2023: Hate speech detection in Online Messages directed tOwards the MEXican spanish speaking LGBTQ+ population Shared Task, Procesamiento del Lenguaje Natural (2023).

Juan Vásquez, Scott Thomas Andersen, Gemma Bel-Enguix, Braulio Santiago. How Homo(phobic) is Mexico? Homo-MEX: A Novel Corpus for LGBT+Phobia Detection in Mexican Spanish. 2023.

Teaching Experience

Introduction to NLP with Python (fifteen two-hour sessions)

Mexico City, Mexico September 2021 - July 2022

Language Engineering Group (Grupo de Ingeniería Lingüística) at UNAM

- Created all the materials for the course.
- Presented each one of the fifteen sessions.
- Assisted the students through the course.

University of Arizona

Consultant - NLP Engineer

March 2023 – currently Mexico City, Mexico

- Performed automatic classification experiments on a corpus of crime-related news from Honduras, El Salvador, and Guatemala.
- Fine-tuned and evaluated different pre-trained multilingual language models with a manually annotated corpus of crime-related news from Mexico.
- Wrote various scripts for data cleaning and data pre-processing.

Beet Consulting

June 2018 – January 2021

Mexico City, Mexico

Data Consultant

- Wrote all the necessary code for the data pre-processing, data analysis, and data visualizations requested by the
- Presented slides to various executives in order to help them have a better understanding of their HR departments.

GMEC Consulting

October 2014 – July 2016

Business Analyst

Mexico City, Mexico

- Contributed to the creation of various presentations for clients.
- Researched relevant data for various projects.

OTHER ACADEMIC ACTIVITIES

Reviewer August 2022

• EasyChair paper subreview | Mexican International Conference on Artificial Intelligence 2022.

OTHER PROFESSIONAL ACTIVITIES

ABIOGENESIS Project | Fundación Cisneros

January 2021 - August 2021

Software Developer

- Planned, designed and worked on the computational aspects of the ABIOGENESIS project. The goal of this project was to digitize a custom painting, detect and modify its components using a machine learning algorithm, and create a new digital image that could be shown in an art installation that explored the intersection between art and artificial intelligence.
- Supervised the manual annotation of an image dataset, in order to train a custom object detection model.
- Wrote code that performed object detection on the digitized image created from the original painting. After the object detection, the objects changed their RGB values in order to simulate change in their physical properties.

Volunteer Experience

Plural Ibero | Universidad Iberoamericana

August 2017 - July 2018

- Helped organize, conduct, and moderate various talks for the *human diversity week* five days in which the University allotted the Organization a budget that allowed us to create, promote, and execute various events that would create consciousness of the particular struggles faced by the LGBT+ population.
- Organized and conducted a weekly queer theory reading group with the members of the student association. Each session I would propose a reading, and I would encourage discussions around it.

SKILLS

Programming languages: Python (advanced), Java (coursework), C++ (coursework), R (coursework), Haskell (coursework), Coq (master's thesis work)

Libraries: pandas, NumPy, Matplotlib, spaCy, openCV, NLTK.

Frameworks: TensorFlow, PyTorch.

Spoken languages: Spanish (native), English (advanced), French (intermediate).