Danae Sánchez Villegas

NLP/ML Software: PyTorch, Tensorflow,

HuggingFace Transformers, NLTK, Keras
• Programming: Python, Bash, Java, SQL

Email: danaesavi@gmail.com Website: danaesavi.github.io LinkedIn: danae-sanchez-villegas GitHub: github.com/danaesavi Phone: (+44) 7517605321

EDUCATION

The University of Sheffield		Sheffield, UK
Ph.D. in Computer Science. Supervisor: Dr. Nikola		2019–Present
- Natural Language Processing Group (Sheffield	,	
UKRI Centre for Doctoral Training in Speech		
Focus: multimodal social media analysis, data	collection, language modelling	
The University of Sheffield		Sheffield, UK
M.Sc. in Computer Science, (Distinction). Supervis		2018–2019
Dissertation: Machine Comprehension Using	Commonsense Knowledge	
Instituto Tecnológico Autónomo de México		Mexico City, MEX
B.Sc. in Computer Engineering, GPA. 8.91/10. Sup	ervisor: Dr. Fernando Esponda	2012–2016
Dissertation: Time Series Modeling for Stock I	Market Prediction Using Machine Learning	r S
Professional Experience		
Amazon		London, UK
Applied Scientist Intern at Alexa Shopping Science	UK	Jun 2022 – Dec 2022
University of Sheffield – Department of C	Computer Science	Sheffield, UK
Teaching Assistant		Sep. $2020 - Now$
- Text Processing COM 3110/4115 (Autumn 20	20, 2021).	
- Natural Language Processing COM6513 (Sprin	ng 2020, 2021, 2022, 2023).	
Deep Dive Data Science		Mexico City, MEX
Data Scientist		Mar 2017 – Sep 2018
 Developed data science solutions for financial, using natural language processing, social medi 	-	
Resuelve		Mexico City, MEX
Digital Marketing Trainee		Nov 2016 – Feb 2017
 Developed a system to help analysts create representation. 	ports that support their decision-making.	
Nanyang Technological University Research Intern with the SenticNet Team		Singapore, SGP Summer 2016
Explored sentiment analysis models using data	a in English and Spanish.	Summer 2010
SKILLS	LANGUAGES	

• English Fluent

• Spanish Native

TEACHING & ACADEMIC ACTIVITIES

• Teaching Assistant Assist students during practical sessions and grade assessments following a marking criteria set by the Course Leader.	2020-Now
• Reviewer ACL, NACL, EACL, ARR, NLLP Workshop, W-NUT Workshop	2020-Now
• MSc. Dissertation Co-Supervisor. Co-supervised Xiao Ao (with Daniel Preoţiuc-Pietro and Nikolaos Aletras), a MSc. student from Sheffield University with the project: Combining Humor and Sarcasm for Improving Political Parody Detection	2022
• Equality, Diversity, and Inclusion Analysis Data analysis on the gender pay gap and awarding gap in the Computer Science Department of Sheffield University.	2021
• OxML. Attended the Oxford Machine Learning Summer School (remote)	2021
• LxMLS Attended the Lisbon Machine Learning Summer School (remote)	2020
• Code First Girls Instructor Delivered an introduction to Python programming course (remote) for students who identify as a woman or non-binary and are complete beginners in programming.	2020

INVITED TALKS

• IDS Research Talk, Maastricht University. NLP for Computational Social Science	Apr 2022
• Annotation hackathon, Utrecht University Introduction to machine learning and annotation	ns Apr 2022
• VVA Multidisciplinary discussion on the impact of influencers on advertising and consumer prote	ection Nov 2021
• AI4Dignity Counterathon 2021, LMU Multidisciplinary discussion on datasets and NLP modern for extreme speech detection	dels Jul 2021
• ITAM Research Seminar Machine Learning Models for Analyzing Social Media Text	Mar 2021
• Sheffield NLP Seminar NLP for Computational Social Science	Dec 2020

SCHOLARSHIPS AND AWARDS

•	Scholarship, UKRI Centre for Doctoral Training in Speech and Language Technologies Tuition fees and stipend for living expenses during Ph.D. studies at the University of Sheffield.	2019-2023
•	Scholarship, Consejo Nacional de Ciencia y Tecnología (Conacyt) Stipend for living expenses during my M.Sc. at the University of Sheffield.	2018-2019
•	Honorable Mention, Ex ITAM Research Award Research award for my BSc. dissertation.	2018

PUBLICATIONS

- [1] X. Ao, **Sánchez Villegas, Danae**, D. Preoţiuc-Pietro, and N. Aletras, "Combining Humor and Sarcasm for Improving Political Parody Detection", *In Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics*, NAACL, (Accepted 2022).
- [2] Sánchez Villegas, Danae and N. Aletras, "Point-of-Interest Type Prediction using Text and Images", in *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, Online and Punta Cana, Dominican Republic: Association for Computational Linguistics, Nov. 2021, pp. 7785–7797.
- [3] **Sánchez Villegas, Danae**, S. Mokaram, and N. Aletras, "Analyzing Online Political Advertisements", in *Findings of the Association for Computational Linguistics: ACL-IJCNLP 2021*, Online: Association for Computational Linguistics, Aug. 2021, pp. 3669–3680.
- [4] A. Maronikolakis, **Sánchez Villegas, Danae**, D. Preotiuc-Pietro, and N. Aletras, "Analyzing Political Parody in Social Media", in *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, Online: Association for Computational Linguistics, Jul. 2020, pp. 4373–4384.

[5] Sánchez Villegas, Danae, D. Preotiuc-Pietro, and N. Aletras, "Point-of-Interest Type Inference from Social Media Text", in *Proceedings of the 1st Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics*, Online: Association for Computational Linguistics, Dec. 2020, pp. 804–810.