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🎓 Google Scholar

Summary: Applied scientist and postdoctoral researcher specializing in large language models (LLMs) and multi-modal AI for text and image data. Experienced in designing, training, and evaluating advanced models and applying them to domains including political communication, medical applications, and e-commerce personalization.

Professional Experience

Research Scientist (Postdoc), Copenhagen University Copenhagen, DK Feb 2024 – Present

Applied research on LLMs and multimodal AI for real-world applications (incl. medical diagnostics); designed and evaluated image-to-text architectures; taught graduate-level NLP (transformers, generative models) and supervised MSc projects.

Research Associate, University of Sheffield Sheffield, UK Aug 2023 – Jan 2024

Applied multimodal AI and NLP to analyze political ads, integrating text–image data, large-scale dataset creation, and pattern detection in campaign messaging.

Amazon Applied Scientist Intern – Alexa Shopping London, UK Jun 2022 – Dec 2022

Developed generative model approaches and LLM prompting strategies to improve customer satisfaction prediction in a production environment.

Data Scientist, Deep Dive Mexico City, MX Mar 2017 – Sep 2018

Developed NLP, social media analytics, and geospatial solutions for finance and real estate clients to address business-critical problems.

Education

Ph.D. in Computer Science, University of Sheffield (Sheffield NLP) Sheffield, UK 2019 – 2023

Thesis: *Beyond Words: Analyzing Social Media with Text and Images*

M.Sc. in Computer Science (Distinction), University of Sheffield Sheffield, UK 2018 – 2019

Thesis: *Machine Comprehension Using Commonsense Knowledge*

B.Sc. in Computer Engineering (Honorable Mention), ITAM Mexico City, MX 2012 – 2016

Thesis: *Time Series Modeling for Stock Market Prediction Using Machine Learning Methods*

Skills

- **Programming:** Python, Java, Bash, SQL, Git, Unix/Linux, HPC clusters (Slurm)
- **ML Frameworks:** PyTorch, TensorFlow, Hugging Face Transformers, Keras, scikit-learn, OpenCV, NumPy, Pandas, Matplotlib
- **Model Development:** LLMs, multimodal learning, generative AI, distributed training (Accelerate, FSDP), model evaluation, prompt engineering, dataset curation
- **Applied Domains:** Political communication, medical diagnostics, e-commerce personalization (Amazon Alexa)
- **Languages:** English (Fluent), Spanish (Native), Danish (A2+), German (A1)

Community & Leadership

Speaker: Cohere AI Labs, Gothenburg University, Copenhagen NLP, Mexican NLP Summer School.

Co-organizer: D3A Workshop on Big Scandinavian Data & LLMs, SomosNLP (Iberomeric NLP community), LatinX in AI (global non-profit supporting Latin American researchers in AI).

Selected Publications (full list on Google Scholar)

1. **ImageChain: Advancing Sequential Image-to-Text Reasoning in Multimodal LLMs.** Sanchez Villegas D., Ziegler I., Elliott D. — arXiv:2502.19409, 2025.
2. **Evaluating Multimodal Language Models as Visual Assistants for Visually Impaired Users.** Karamolegkou A., Nikandrou M., Pantazopoulos G., Sanchez Villegas D., et al. — ACL, 2025 (**SAC Award – Human Centered NLP**).
3. **A Multimodal Analysis of Influencer Content on Twitter.** Sanchez Villegas D., Goanta C., Aletras N. — AACL, 2023 (**Area Chair Award – Society & NLP**).
4. **Sheffield’s Submission to the AmericasNLP Shared Task.** Gow-Smith, Sanchez Villegas D. — AmericasNLP, 2023 (**First Place Submission**).