# Yarik Menchaca Resendiz

Stuttgart, Germany

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#### **Profile**

Postdoctoral Researcher specializing in Machine Learning, Natural Language Processing, and Large Language Models (LLMs). Proven track record in academic and industry research, with hands-on experience in end-to-end development – data preprocessing, training, fine-tuning, optimization, quantization, prompting, and production deployment of ML models, particularly LLMs. Skilled in teaching and mentoring, and motivated by solving real-world problems through research and applied solutions.

## Skills

Coding Python (8 yrs), SQL (4 yrs), Java (3 yrs), C++ (4 yrs), C# (3 yrs), Matlab (4 yrs), R (2 yrs), ...

 Training from scratch/fine-tuning/API: Gemini, GPT, LLaMA, T5, BART, Mistral, BERT, KNN, SVM, ... ML Models

Libraries TensorFlow, Keras, PyTorch, Transformers, Scikit-learn, SciPy, NLTK, Spacy, Numpy, Pandas, ...

Visualization Matplotlib, Seaborn, Pyplot, Graphviz, Shiny, Gephi, Power Bi, Jupyter Notebook.

Deployment MLOPs practices, Docker, Microsoft Azure, Amazon Web Services, Git.

# **Professional Experience**

02.2025 - Present Researcher – ZIPD, University of Trier, Germany

> - Led the design and development of a **Retrieval-Augmented Generation** (RAG) system with a user-friendly interface to summarize scientific texts for non-expert users.

- Defined a 37-point evaluation framework and collaborated across a multidisciplinary team.

04.2022 - 01.2025

Doctoral Researcher - University of Stuttgart & University of Bamberg, Germany

- Researched Conditional Text Generation by using psychological emotion theories to guide LLMs outputs to improve their emotional intelligence and adaptability.

- Investigated Multi-Objective Prompt Optimization methods for LLMs.

- Conducted research prompt optimization methods for language models, incorporating Reinforcement Learning approaches.

- Mentored and supervised bachelor's and master's students in NLP courses and thesis.

06.2018 - 09.2021

Data Scientist - Kantar, México

- Coordinated with commercial teams to align ML solutions with client needs, enhancing brand strategy and

- Built TextAI's engine a multilingual NLP system for NER, Sentiment Analysis, Machine Translation and **Topic Modeling**, then **led a team** to scale TextAI to 10+ languages.

- Developed Machine Translation models to convert specialized language (e.g., legal, medical) into userfriendly language for specific audiences.

- Developed a **Recommender System** to analyze purchase behavior, suggest relevant products, recommend substitutes, and organize items into categories.

- Developed Model distillation and Quantization Techniques to optimize inference performance and reduce cloud deployment costs.

02.2017 - 08.2017

Research Intern - University of Wolverhampton, UK

- Developed a Machine Learning **Sentiment Analysis** application for Spanish texts.

#### **Education**

2021 - 2025- Ph.D. in Computational Linguistics - University of Stuttgart, Germany.

Thesis title: Controlling Affective Variables in Conditional Natural Language Generation.

2015 - 2017M.Sc. Computer Science - Instituto Politécnico Nacional, México.

Final Grade: 9.8/10 (Graduated with Honors).

Thesis title: Stress and Relaxation Strength Detection of Spanish Tweets.

B.Eng. Computer Science - Instituto Politécnico Nacional, México. 2011 - 2015

Final Grade: 8.3/10.

Thesis title: Intelligent and Adaptive Alert System for Gas Leak Detection in Stoves with Real-Time Notifications

to Email and Mobile Devices.

# **Education (continued)**

2008 - 2011

- Technician in Computer Systems - CBTis 03, México.

Final Grade: 9.0/10.

Hardware maintenance, network configuration, software development, system management, database.

## Selected Research Publications

- [1] Yarik Menchaca Resendiz and Roman Klinger. "Affective Natural Language Generation of Event Descriptions through Fine-grained Appraisal Conditions". In: *International Natural Language Generation Conference*. 2023. URL: https://aclanthology.org/2023.inlg-main.26.
- [2] Yarik Menchaca Resendiz and Roman Klinger. "Emotion-Conditioned Text Generation through Automatic Prompt Optimization". In: 1st Workshop on Taming Large Language Models: Controllability in the era of Interactive Assistants! at INLG. 2023. © URL: https://aclanthology.org/2023.tllm-1.3.
- [3] Yarik Menchaca Resendiz and Roman Klinger. "MOPO: Multi-Objective Prompt Optimization for Affective Text Generation". In: *Proceedings of the 31st International Conference on Computational Linguistics*. Ed. by Owen Rambow et al. Abu Dhabi, UAE: Association for Computational Linguistics, Jan. 2025, pp. 5588–5606. © URL: https://aclanthology.org/2025.coling-main.375/.
- Yarik Menchaca Resendiz et al. "IMS\_medicALY at #SMM4H 2024: Detecting Impacts of Outdoor Spaces on Social Anxiety with Data Augmented Ensembling". In: *Social Media Mining for Health Research and Applications (SMM4H 2024) Workshop and Shared Tasks at ACL*. 2024. URL: https://aclanthology.org/2024.smm4h-1.19.
- [5] Yarik Menchaca Resendiz and Roman Klinger. LLM-based Affective Text Generation Quality Based on Different Quantization Values. 2025. arXiv: 2501.19317 [cs.CL]. @URL: https://arxiv.org/abs/2501.19317.
- [6] Johannes Schäfer et al. "Which Demographics do LLMs Default to During Annotation?" In: *Proceedings of the 63nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*. Association for Computational Linguistics, 2025. URL: https://arxiv.org/abs/2410.08820.
- [7] Amelie Wuehrl and Yarik Menchaca Resendiz et al. "What Makes Medical Claims (Un) Verifiable? Analyzing Entity and Relation Properties for Fact Verification". In: Conference of the European Chapter of the Association for Computational Linguistics (EACL). 2024. OURL: https://aclanthology.org/2024.eacl-long.124.

# Selected Courses & Certificates

TensorFlow Developer

Introduction to Deep Learning in Python

Deep Learning in Python,

Advance Deep Learning with Keras in Python.

Building Deep Learning Applications with Keras 2.0

Introduction to TensorFlow for Artificial Intelligence

Natural Language Processing in TensorFlow

Convolutional Neural Networks in TensorFlow

Custom Model, Layers, and Loss Functions with TensorFlow

Artificial Intelligence Foundations: Thinking Machines

Big Data Processing, exploration with Scala and Apache Spark

Introduction to Recommender Systems

R Statistics Essential Training

Building Web Applications in R with Shiny Course

Data Analysis in R, the data table Way

Sequences, Time Series and Prediction

**Statistics Foundations** 

Design database MYSQL

Linux administrator

Web Design Fundamentals

Fundamentals Building Apps for Wearables

Python programmer

#### Languages

Spanish (Native), English (Bilingual), French (Advanced), German (Intermediate), Italian (Basic)

# Miscellaneous Experience

#### **Awards and Achievements**

2021 - CONAHCyT Scholarship - Full funding for Ph.D in Computational Linguistics.

2015 - CONACyT Scholarship - Full funding for M.Sc. in Computer Science.

#### Thesis Supervision

 2023 – Master Thesis, Plug and Play Domain Adaptation for Neural Machine Translation Emīls Kadikis