

# UMBERTO SELVA

Linguistics PhD, NLP / Al Engineer Python, Deep Learning, Data Science

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## **PROFILE**

I am a former post-doctoral researcher and lecturer with a Phd in Linguistics from Leiden University in the Netherlands. After a career in academia I trained and freelanced as an NLP specialist acquiring a broad expertise across Machine Learning and Data Science. I am currently working as an AI Engineer and I specialize in designing LLM-powered solutions and in prompt engineering for a web platform in the pharmaceutical sector. I continue to offer freelancing services.

### **EXPERIENCE**

### Al Engineer

Pharmazie.com 2023-Today

Pharmazie.com is a web platform that gathers data from over 25 databases to provide reliable information on pharmaceutical products to healthcare professionals.

My task is to oversee the implementation of all Artificial Intelligence and NLP projects. In particular LLM-powered conversational assistants (chatbots), designing all steps from data ingestion, pre-processing, embedding, retrieval QA, testing and prompt engineering, all the way to server management and production deployment.

Skills: Python, LLMs, LangChain, OpenAl, Huggingface, Prompt Engineering, Retrieval QA, Chatbot Design, Back-end Web Development, AWS Cloud

### NLP / AI / ML / Data Science Consultant

### Freelance

2020-Today

Between 2020 and 2022 I transitioned from academia to the private sector, training in NLP, AI, Machine Learning and Data Science, working on various personal projects, as well as offering freelancing services.

Skills: Python, NLP, Machine Learning, Data Science, Statistics, LLMs, Prompt Engineering, Back-end Web/API Development, SQL, bash/zsh, Linux

### Academic Researcher and Lecturer (Linguistics)

LUCL / IIAS, Leiden, NL 2014-2020

Between 2014 and 2020, I was research assistant, then PhD researcher, post-doctoral researcher and lecturer at the Leiden University Centre for Linguistics (2014-2019) and at the International Institute for Asian Studies (2019-2020) in Leiden (NL).

Skills: Linguistics (General, Historical, Computational), Academic Research, Academic Writing, Teaching, Research Project Management

### PORTFOLIO

### github/umbertoselva

#### GPT-3.5 Museum FAQ Chatbot [repo]

A chatbot built with Langchain, OpenAl GPT-3.5 and a Streamlit UI that can answer questions based on the Stedelijk Museum Amsterdam's FAQ list.

Skills: Python, Langchain, OpenAl, Streamlit, **Prompt Engineering** 

#### GPT-3 Unbiased News App [repo]

A Streamlit app built with OpenAI GPT-3 that rewrites news articles by removing bias and highlights logical fallacies.

Skills: Python, OpenAl, Streamlit, Prompt **Engineering** 

### Fine-tuning BERT with TensorFlow [repo] for NER-based Sentiment Analysis

A Data Science project in which I combine NER-extraction with spaCy and fine-tuning a BERT model with TensorFlow to perform sentiment analysis on a real-world movie review dataset extracted from the popular "I Just Watched" subreddit with the goal of finding out which actors are most popular among the subreddit users (spoiler: it was Tom Hanks!).

Skills: Python, TensorFlow, Keras, spaCy, Pandas, Huggingface

#### ■ Exploratory Data Analysis and [repo] **House Price Prediction**

A step-by-step example of how to apply Data Science to a classic regression task. I conduct exploratory data analysis, data preprocessing, feature selection, model design, training, evaluation and model explainability.

Skills: Python, Pandas, NumPy, Sci-kit Learn, TensorFlow, Keras, Scipy.stats, Statsmodels, Matplotlib, Seaborn, Lime

#### The Sanskrit Meterscan [repo]

A digital humanities web app, built with Python's back-end framework Flask, that automates the metrical scansion of Sanskrit and Vedic texts. Used by academic researchers in the fields of Linguistics and Philology

Skills: Python, Flask, HTML, CSS, JavaScript, **Back-end Web Development** 

# **CERTIFICATIONS**

### Natural Language Processing Specialization

Deeplearning.ai - Jan 2022 (four-month program)

In depth theoretical intro to probabilistic, sequence and deep learning models, from N-Grams to vector space, word embeddings (Word2Vec, etc.), Neural Networks, RNNs, LSTM, Attention, Transformer models, etc.

### **NLP with Transformers in Python**

Udemy (by J. Briggs) - Jul 2022

Topics: Transformer architecture, Attention, pretraining, fine-tuning, applied to tasks such as text classification, sentiment analysis, NER, reader-retriever QA, preprocessing, metrics, etc., with Huggingface, TensorFlow, SpaCy, FAISS, etc.

### **Machine Learning**

Stanford Online - Aug 2020

Andrew Ng's classic introduction to ML

### **Deep Learning Specialization**

Deeplearning.ai - Nov 2022

Courses: (1) Neural Networks and Deep Learning, (2) Hyperparameter Tuning, Regularization and Optimization, (3) Structuring Machine Learning Projects

# Statistics for Data Science with Python

IBM - Oct 2022

Descriptive statistics, data visualization, probability distributions, hypothesis testing, regression analysis, etc.

### **Practical Data Science on the AWS Cloud**

AWS & Deeplearning.ai - Dec 2022

Build, train and deploy ML pipelines using BERT with Amazon SageMaker.

### SKILLS

- Python, SQL(MySQL), Prompt Engineering
- NLP (spaCy, NLTK, Huggingface, OpenAl, LangChain; RNN, LSTM, Transformers, BERT, GPT, LLMs)
- ML / DL (Scikit-learn, Tensorflow, Keras)
- MLOps (AWS SageMaker, Docker)
- Data Science (Pandas, NumPy, Matplotlib, Seaborn)
- Web App/API Dev (Flask, FastAPI, Gradio, Streamlit)
- Other (git, Linux, bash/zsh, Jupyter Notebook)
- Languages: native level English, Italian