David Soares **Batista**

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Summary.

I'm an experienced machine learning engineer and software developer, with a strong background in Natural Language Processing. I'm skilled in applying Machine Learning, Deep Learning and other AI techniques to tackle diverse problems while also managing the associated software infrastructure ecosystem. My professional experiences span over academia, startup environments, freelancing projects, and established enterprises, where I've collaborated effectively with dedicated teams to deliver production-ready software solutions.

Professional Experience

Senior Data Scientist

Veeva Systems GmbH

- I conceived and developed within the Veeva Link product a model using PySpark MLlib to categorize life-science organisations using a 2 millionsample multilingual dataset and open data resources, reducing curator's workload by 10%. Additionally, I enhanced the researcher-to-activity linking model with pre-trained static embeddings in a 3.2 billion-sample annotated dataset, resulting in a 2% model performance improvement.
- Implemented Python development best practices (tests, linting, PEP 8, type hints) within an existing CI pipeline and mentored junior data scientists in applying the same practices.
- Developed a model to improve a newsfeed by identifying relevant news articles. I overcame challenges like an imbalanced dataset and limited text access using contrastive learning with pre-trained sentence-transformers. I led the end-to-end process, from data collection and annotation management to model development and production deployment.

Lead NLP Engineer

TRIPACTIONS/NAVAN (ACQUIRED COMTRAVO GMBH)

- Joined through the acquisition of Comtravo by TripActions/Navan and the team was tasked with developing a chatbot's NLP/NLU component to automate customer support, incorporating previously developed components from the email channel into the new chatbot channel.
- Together with the team defined an intent and entities schema, set up the infrastructure for annotation based on the argilla.io annotation tool and onboarded annotators.
- Defined and implemented an entropy-based active-learning strategy to select samples for annotation.
- Fine-tuned, evaluated, performed threshold tuning and sequence tagging classifiers based on pre-trained Transformer architectures.

Lead NLP Engineer

COMTRAVO GMBH

- Led a team of 3 developers guiding them in technical decisions and supervised system changes, and also managed the 4 annotators.
- Managed the bi-weekly sprint planning and execution, coordinating development tasks based on system performance and feature requests.
- Defined quantifiable measures in collaboration with the Data Engineering team, resulting in performance reports and monitoring dashboards.
- Supervised the data annotation by ensuring annotation quality and consistency across the whole corpora.
- · Continued to maintain an active role in software development: implementing new features, maintenance, refactoring and code reviews.

Senior NLP Engineer

- · Collaborated from it's inception in building an automation system to support travel agents in creating trip itineraries offers from incoming emails with business travel requests, working together with the team in multiple tasks.
- Trained, evaluated and deployed supervised models for text classification and sequence tagging using different architectures.
- Designed and constructed Knowledge Bases containing worldwide descriptions of airport and train stations based on open resources and inhouse operational data.
- · Conceived and implemented Entity-Linking approaches to map entities (e.g: airports, train stations, hotels) recognised in incoming travel requests into unique identifiers in Knowledge Bases.
- Collaborated together with the team in developing a ranking and selection algorithm of trip itineraries offers based on the Pareto Efficiency.
- Developed several modularised Python components with type-annotations, linting and test coverage of 95%.
- The automation system generating travel itineraries from customer emails reduced by 30% the workload of travel-agents.

Data Engineer

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- I was part of the initial Data Engineering team tasked with transitioning from crontab-based processes to an ETL platform.
- Developed the initial prototype for ETL management using Airflow, which evolved into the production data pipeline management system.
- Developed a classifier to identify customer feedback review mentioning issues with the ordered meal kits.

Researcher and Developer: REACTION - Computational Journalism

INESC-ID RESEARCH & DEVELOPMENT INSTITUTE

- Explored and implemented methods for entity-relationship extraction, based on: hand-built patterns, supervised linear classifiers with linguistic features and semi-supervised methods based on seed relationships and large amounts of unannotated text.
- Developed an entity-linking approach associating personalities in news articles with Wikipedia using textual similarities and its graph structure.
- Built a graph based on topic models extracted from news articles and person co-occurrences, allowing to explore topics connecting persons.

Berlin, Germany Mar 2023 - Present

Berlin, Germany

May 2022 - Feb 2023

Berlin, Germany

May 2021 - Feb 2022

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Aug 2017 - Apr 2021

Jan 2016 - Jun 2017

Lisbon, Portugal

Jun 2011 - Apr 2014

Berlin, Germany

Researcher and Developer: GREASE - Geographic Reasoning for Search Engines

LASIGE - DEPARTMENT OF INFORMATICS RESEARCH UNIT

- Developed a method to disambiguate toponyms based on textual context, information content and topological similarity measures.
- Built an alignment method between two geo-ontologies resulting in a single linked-data ontology, allowing the inclusion of features from both ontologies in SPARQL queries.
- Published scientific articles presenting the results of these tasks.

Software Developer

NOKIA-SIEMENS NETWORKS

- An 80% position while I took the remaining 20% to finish my M.Sc. curriculum component.
- Developed data collection modules for a GSM monitoring system using Java, CORBA Architecture and Oracle RDBMS.

Technical Skills

Programming Python (pytest, pylint, mypy), Java, SQL, Unix-like Shell Scripting **Natural Language Processing Libraries** HuggingFace Transformers, spaCy, NLTK, gensim **Machine Learning Frameworks** scikit-learn, PyTorch, Keras **Information Retrieval** ElasticSearch, Kibana, Apache Lucene/Solr Semantic Web/Linked Data Apache Jena, SPARQL Infrastructure Docker, Flask, FastAPI, AWS: EC2, S3, Batch, EMR (PySpark) **Databases/Document stores** MySQL, PostgreSQL, MongoDB

Education

Doctor of Philosophy (Ph.D.) - "Large-Scale Relationship Extraction"

INSTITUTO SUPERIOR TÉCNICO, UNIVERSITY LISBON

- · Researched different methods to perform semantic relationship extraction between named-entities and proposed a classifier based on the idea of nearest neighbour and leveraging min-hash and locality sensitive hashing for efficient similarity search.
- To obtain training data for the classifier I proposed a bootstrapping technique relying on distributional word representations which was awarded an Honorable Mention for Best Short Paper at EMNLP'15.

Master of Science (M.Sc.) - "Geographic Text Mining"

FACULTY OF SCIENCES, UNIVERSITY OF LISBON

- Developed a geographic information extraction system based on Conditional Random Fields and a geographic ontology, to generate geographic summaries. The summary lists all the geographic entities found in a document mapped to unique concepts in the geographic ontology.
- The system was then applied to a crawl of the Portuguese Web (25GB raw text) using a Hadoop cluster, generating summaries for hundreds of thousands of documents.

Bachelor's in Informatics Engineering

FACULTY OF SCIENCES, UNIVERSITY OF LISBON | UNIVERSITÄT KARLSRUHE, GERMANY

- 2005-2006, Karlsruhe Universität (TH), Germany 2 semesters as an exchange student
- 2004 November 2005 July IT support (part-time) troubleshooting network infrastructure and preventative maintenance.
- 2003 November 2004 March Sys Admin (part-time) administration and configuration of the IT department network and services.

Personal Projects

Politiquices.PT - Extraction of Support and Opposition Political Relationships

• An award-winning project (2nd place, "Arquivo.pt Awards 2021") which extracts political interactions from Portuguese news headlines, it uses supervised models to detect interactions, linking the involved politicians to Wikidata entities creating an enriched RDF semantic graph. The graph allows for exploration by revealing nodes or graph clusters that depict the evolving political relationships of opposition or support between specific personalities, supported by information from news articles. I developed it during the 2020 pandemic while on short-time work, bringing to life an idea conceived during my Ph.D. - https://www.politiquices.pt

Bootstrapping Semantic Relationships with Distributional Semantics

• breds is an open-source Python package stemming from my Ph.D. thesis, designed to extract named-entity relationships without labeled data. It utilizes an initial seed pairs of named-entities to learn extraction patterns, expanding and generalising relationships through distributional semantics while minimising semantic drift. - https://pypi.org/project/breds

Named-Entity Recognition Considering Partial Matching

• nervaluate is an open-source Python package that evaluates named-entity recognition systems, including partial entity matching. It began as a proof-of-concept I worked on during my time at Comtravo and has since evolved into a mature Python package with contributions from various collaborators. - https://pypi.org/project/nervaluate

Lisbon, Portugal Sep 2008 - Oct 2010

Lisbon, Portugal

Oct 2007 - Jul 2008

Sep 2020 - Apr 2021

Apr 2015 - Sep 2015

May 2018 - Sep 2018

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Lisbon, Portugal

Sep. 2003 - Jul. 2007

Lisbon, Portugal

Sep. 2007 - Jul. 2009

Lisbon, Portuaal

Feb. 2011 - Feb. 2015