

## **Education**

**EPFL**Lausanne, Switzerland

MSc in Computational Science and Engineering

Sept. 2021 - Jan. 2024

- GPA: 5.72/6. Keywords: Computational Social Science, Machine Learning, Network Science and Data Science.
- Class delegate, representing 40+ students to the Section, the Executive Board and the General Students Association.
- Student **Teaching Assistant** for "Applied Data Analysis" (Fall 2022) and "Machine Learning for behavioral data" (Spring 2022).

University of Bologna Bologna Bologna, Italy

BSc in Physics

Sept. 2018 - July 2021

- Grade: 110/110 cum laude. Final GPA: 29.96/30, top 0.25% of all UniBo students.
- UniBo grant for students with outstanding academic records, awarded to < 0.5% of students from the whole university.

# Experience\_

Fondazione Bruno Kessler

Trento, Italy

VISITING FELLOW Sept. 2023 - Present

• Developing a randomized controlled experiment (JavaScript, React) to study the persuasiveness of LLMs in the spread of misinformation.

EPFL | NLP Lab

RESEARCH ASSISTANT

June 2023 - Sept. 2023

- Training medical LLMs for doctors at scale via continued pretraining and supervised instruction-tuning of LLaMA2-70B and Falcon-40B.
- Adapted efficient model-parallel (tensor, sequence, and pipeline) and multi-node infrastructure for distributed training on a large cluster.

Bain & Company | NPSx Munich, Germany

ASSOCIATE INTERN, DATA SCIENCE

July 2022 - Sept. 2022

- Created predictive models for NPS and CLV, cornerstones of a product now sold to Fortune 500 companies.
- Productionised the data pipeline by integrating MLOps practices, testing and automation within Google Cloud Platform.

## **Publications**

• Suresh A., **Salvi F.\***, Radojevic L.\*, Magron A, Kristof V., Grossglauser M. *Studying Lobby Influence in the European Parliament*. ICWSM24 (under review), https://arxiv.org/abs/2309.11381

# **Projects**

#### Topical classification of Wikipedia images

RESEARCH PROJECT IN THE DATA SCIENCE LAB

Feb. 2022 - Present

- · Developing a hierarchical classifier for Wikipedia images, categorizing them only by their topic in a weak supervision framework.
- Designed a set of linguistically motivated heuristics to associate images with training labels within a custom taxonomy.
- Year-long collaboration with Wikimedia Research, soon to be wrapped up with a first-author publication (in preparation).

### A data-driven Political Compass

APPLIED DATA ANALYSIS COURSE PROJECT

Sept. 2021 - Dec. 2021

- Analyzed a dataset of ~180 mln quotations with **Apache Spark** within Python.
- · Leveraged Topic Extraction and Sentiment Analysis to infer a new Political Compass and curated a data story on US politics.

# Extracurricular Activity \_\_\_\_\_

### **Lead The Future**

MENTEE Sept. 2020 - Present

• Selected to be part of LeadTheFuture, a leading mentorship organization for Italian students in STEM, with acceptance rate < 20%.

## **Italian Association of Physics Students (AISF)**

Bologna, Italy

PRESIDENT OF BOLOGNA LOCAL COMMITTEE

June 2019 - June 2020

- Elected **President of Bologna Local Committee** of AISF, an association gathering together more than 1400 Italian physics students.
- · Organised conferences, scientific aperitifs, LaTeX courses, visits to research centres and social events with 50+ participants.

November 11, 2023 Francesco Salvi · CV