

Mohamed Elbeltagi

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613 869-2297 — Ottawa, ON, Canada

Portfolio: m-elbeltagi.github.io

Education CARLETON UNIVERSITY

- Ph.D. in Particle Physics
- BSc Honours (Theoretical Physics, Mathematics)

Sep 2018 - Feb 2024

Sep 2014 - Apr 2018

Languages PYTHON, SQL, JAVASCRIPT, C++

Technical Skills NUMPY, PANDAS, SCIKIT-LEARN, MATPLOTLIB, SEABORN, PLOTLY, PYTORCH, TENSORFLOW, KERAS, HUGGING FACE TRANSFORMERS, APACHE AIRFLOW, JUPYTER NOTEBOOKS, FLASK, AWS, GCP, GIT, SELENIUM, TABLEAU, DOCKER

Professional Experience NLP ENGINEER INTERN

Summer 2023

Advanced Symbolics, Ottawa, ON

- Actively engaged in **MLOps**, orchestrating the operation of **NLP** production pipeline on **AirFlow** (utilising **Git**), and updating various tasks to speed up the output by up to 5 times faster.
- Researched latest papers to engineer and integrate custom metrics to evaluate **NLP** tasks (including **clustering** and **summarization**), leading to $2\times$ the intra-cluster relevance scores.

RESEARCH ASSISTANT/DATA ANALYST

May 2018 - present

Carleton University – Physics Department, Ottawa, ON

- Headed the collection, storage and analysis of laboratory sensor data using **Python** and LabVIEW, enhancing the operational efficiency of particle physics experiments through uninterrupted monitoring and maintenance of a complex detector system.
- Developed a **Python** package for signal processing and time-series analysis (with **visualization** and **reports**), enabling pattern recognition and predictive analysis, reducing the risk of dielectric breakdowns in HV equipment.
- Applied an innovative Monte Carlo method in **machine learning** to improve probability density estimation for detector events, which sharpened the precision of measurement uncertainty.

COURSE INSTRUCTOR

Sep 2021 - Apr 2024

Carleton University – Math Department, Ottawa, ON

- Led physics courses on mechanics and electrostatics for classes of 20+ high school students, creating and delivering lecture materials, coordinating with TAs for optimal student support.

Applied Projects TWITTER TROLL DETECTION

- Developed an **NLP** solution utilizing **fine-tuned BERT** and a **few-shot learning** technique (without prompts) to detect and mitigate the influence of Twitter bots on political discourse and misinformation spread, achieving over 90% accuracy. →

Achievements

- Won 3rd place for the "Twitter Troll Detection" project at [Data Day 9.0 competition](#) →
- Presented a research proposal/plan (to a judging committee) as part of the successfully awarded academic grant proposal (nEXO NSERC 2022 grant valued at 930,000\$).

Publications

Google Scholar profile: [Mohamed Elbeltagi](#) →