Othmane Rifki, Ph.D.

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Summary _____

Data scientist and physicist with **8 years experience** in advanced statistical analyses of large datasets (~ 50 PB) of proton collisions recorded at CERN and processed with world-wide distributed computing systems (grid and cloud).

Led several **cross-functional** analysis teams with weekly deadlines and quarterly scientific publications searching for rare signal processes of new physics among large backgrounds (rate $\sim 10^{-9}$), employing numerous optimization and regression modeling techniques, leveraging **machine learning** algorithms and **deep learning** frameworks.

Developed the main data analysis software framework (for 50+ people) relying upon **version control** and **issue tracking** tools. Deployed **online filtering** algorithms for on-the-fly selection of proton collision data. Maintained monitoring and validation tools for detector performance and data quality using **anomaly detection** algorithms and **time series** analysis.

Skills

- ❷ Languages: Analyzed and visualized high-value datasets with software packages developed in multiple languages
 - Core languages: Python, C/C++/STL (10+ years)
 - General software: Linux, bash, git, svn, Jira, QT, Matlab, Mathematica (10+ years)
 - Data science software: matplotlib, numpy, scipy, scikit-learn, pandas, Keras, TensorFlow, OpenCV (3+ years)
- ❷ Leadership: Led several scientific groups to achieve time-critical targets
 - Managed teams of 5-20 researchers leading to several peer-reviewed journal publications
 - Supervised PhD and Master students with successful thesis defenses
 - · Organized and chaired weekly meetings and delegated tasks with emphasis on individual strengths
- Publication and Communication: Excelled in written and verbal communication skills
 - Published 15 scientific papers in peer-reviewed particle physics and instrumentation journals (complete list)
 - Presented the latest scientific advancements at notable international conferences with 500+ attendees
 - Summarized research and data analysis to non-technical audiences at various outreach activities (briefing)
 - Fluent in English, French, Arabic with basic skills in German

Experience

European Organization for Nuclear Research (CERN)

Geneva, Switzerland Aug 2016 - Present

Post-Doctoral Research Fellow, Associate Member

- Performed likelihood-based statistical analyses on a petabyte-scale dataset, using predictive modeling algorithms
- Automated pick-and-place assembly with robotics and advanced optics to achieve micron level precision (demo)
- · Achieved high accuracy pattern matching using computer vision algorithms in challenging conditions
- Administered a laboratory budget of 300k Euros coordinating a team of scientists, engineers, and suppliers
- Supervised a team of 10 scientists to ensure high-quality data recorded by the ATLAS detector

Argonne National Laboratory (ANL) & OU

Research Fellow

Lemont, IL, United States
Aug 2012 - Jul 2016

- Won \$30k Analysis Support Center Fellowship awarded to one student a year to work with ANL scientists
- Simulated complex particles production and interaction using the IBM Mira supercomputer
- Designed real-time data processing algorithms with strict real-time performance to process 160 gigabytes/second

Education

⊘ University of Oklahoma (OU) Ph.D. in High Energy Physics

⊘ Drexel University *B.Sc.* in Physics with High Honors

Norman, OK, United States
Philadelphia, PA, United States

Activities

- **Diving:** CMAS 3 star diver with TDI advanced nitrox certification