Othmane Rifki, Ph.D.

□ +1-773-888-3269 ✓ othrif@qmail.com 🎓 othrif.github.io 🖸 /othrif Permanent US Resident

Summary _____

Data scientist and physicist with 8 years experience in advanced statistical analysis. 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. Developed the main data analysis software framework (for 50+ people) relying upon version control and issue tracking tools.

Led several cross-functional analysis teams with weekly deadlines and quarterly scientific publications searching for rare signal processes of new physics among large backgrounds, employing numerous optimization and regression modeling techniques, leveraging machine learning algorithms and deep learning frameworks. Analyzed large datasets of proton collisions recorded at CERN and processed with world-wide distributed computing systems (grid and cloud).

Skills

- O Languages: Analyzed and visualized high-value datasets with software packages developed in multiple languages
 - Core languages (10+ years): Python, C/C++/STL
 - General software (5+ years): Matlab, Mathematica, Linux, Bash, Git, Svn, Jira
 - Data science software (3+ years): Matplotlib, Numpy, Scipy, Scikit-learn, Pandas, Keras, TensorFlow, OpenCV
- **O** Leadership: Led several scientific groups to achieve time-critical targets
 - · Organized and chaired weekly meetings and delegated tasks with emphasis on individual strengths
 - Managed teams of 5-20 researchers
 - Supervised graduate students with successful thesis defenses
- Publication and Communication: Excelled in written and verbal communication skills
 - Published in peer-reviewed particle physics and instrumentation journals; see a complete list here
 - Participated in several international conferences and presented scientific advancements
 - Explained and authored complex research work to general audience; see an example here
 - Fluent in English, French, Arabic with basic skills in German

Experience_

Conseil Européen pour la Recherche Nucléaire (CERN)

Post-Doctoral Research Fellow, Associate Member

Geneva, Switzerland Aug 2016 - Present

- Built economical micron-level precision pick-and-place assembly unit using computer vision algorithms; see here a video of the machine at work
- Oversaw the laboratory expenditure budget while coordinating a team of scientists, engineers, and suppliers
- Supervised a team of 10 scientists to ensure high-quality data recorded by the ATLAS detector
- Performed likelihood-based statistical analyses on a petabyte-scale dataset, using predictive modeling algorithms

Argonne National Laboratory (ANL)

Research Fellow

Lemont, IL, United States May 2014 - Jul 2016

- Used IBM Mira supercomputer to simulate complex particles production and interaction
- Designed and implemented a real-time data filtering system to process 160 GBPS
- Won \$30k Analysis Support Center Fellowship awarded to one student a year to work with ANL scientists

Education

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

Norman, OK, United States

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

Philadelphia, PA, United States

Activities

- ❷ Triathlon: Competed in the Hamburg Landesliga in the 2018 and 2019 seasons
- **Diving:** CMAS 3 star diver with TDI advanced nitrox certification