Othmane Rifki, Ph.D.

□ +1-773-888-3269 🏕 https://othrif.github.io 🖸 othrif@gmail.com 🗘 /othrif Permanent US Resident

Summary _____

Data scientist with 7 years experience and in-depth understanding of analytic methods and their implementations. Performed statistical analysis of large datasets processed with large-scale distributed computing systems. Designed and implemented scalable analytic solutions using numerical libraries, programming frameworks, and specialized code.

Skills

- ❷ Programming: Analyzed and visualized high-value datasets with software packages developed in multiple languages
 - 7+ years of data analysis and visualization using Python, C/C++, Bash
 - 2+ years of machine learning using pandas, scikit-learn, TensorFlow, OpenCV
 - 7+ years of large-scale computing using LHC Grid, Open Science Grid, Mira Supercomputer, HTCondor
 - 7+ years of contributing to sizable projects using distributed version-control systems (git)
- **⊘** Leadership: Led several scientific groups to achieve time-critical targets
 - Managed teams of 5-20 researchers leading to several peer-reviewed journal publications
 - Supervised 3 PhD, 1 Master's students with two successful thesis defenses to date
 - Organized and chaired weekly meetings and delegated tasks with emphasis on individual strengths
- **Ommunication:** Excelled in written and verbal communication skills
 - Published 13 scientific papers in peer-reviewed particle physics and instrumentation journals
 - Presented the latest scientific advancements in particle physics at 25 notable international conferences
 - Summarized research and data analysis to non-technical audiences at various outreach activities
- **⊘** Languages: English (fluent), French (fluent), Arabic (fluent), German (basic)

Experience_

Deutsches Elektronen-Synchrotron (DESY)

Germany

Post-Doctoral Research Fellow

2017-Present

- 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
- 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
- European Organization for Nuclear Research (CERN))

Doctoral Researcher

Switzerland 2015–2017

- Designed real-time data processing algorithms with strict real-time performance to process 160 gigabytes/second
- Supervised a team of 10 scientists to ensure high-quality data recorded by the ATLAS detector at CERN

Argonne National Laboratory (ANL)

United States

Research Fellow

2014-2015

- Won a US level Analysis Support Center fellowship awarded to 2 students a year to work with ANL scientists
- Simulated complex particles production and interaction using IBM Mira, one of the world's fastest supercomputers

Education

University of Oklahoma

United States 2012–2017

Ph.D. in High Energy Physics

United States

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

2009-2012

Our University of Oklahoma Ph.D. in High Energy Physics

Norman, OK, United States

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

Philadelphia, PA, United States

Activities

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