Mustafa Mustafa

Specialties: Physics, Data Analysis, C++, ROOT, Linux mmustafa.com • github.com/MustafaMustafa • mstftsm@gmail.com

Education

2009-2013 Ph.D. in Physics (High Energy Nuclear Physics).

Purdue University, IN.

2004-2008 B.Sc. in Physics

University of Jordan, Amman, Jordan.

Work Experience

2013-Present **Postdoctoral Fellow**. *Lawrence Berkeley National Laboratory*.

Relativistic Nuclear Collisions group (RNC), Nuclear Science Division.

2010-2013 Graduate Research Assistant. Purdue University, IN.

High-Energy Nuclear Physics Group.

2008-2009 Research Assistant. Purdue University, IN.

Remote collaboration with Prof. Sabre Kais.

2008 Research Assistant. University of Jordan, Amman, Jordan.

Prof. Jameel Khalifeh's group.

2009-2010 Astronomy Laboratory Teaching Assistant, ASTR 263, ASTR 264.

Purdue University, IN.

2008-2009 **Physics Laboratory Instructor.**

Middle East Technical University, North Cyprus Campus.

2007 **DAAD Intern.** Ilmenau Technical University, Ilmenau, Germany.

Projects and Contributions

C++ Software Development:

2013-Present Charm production in p+p collision at $\sqrt{s} = 200$ GeV, STAR experiment,

Designed and built a library to analyze 13TB of p+p collisions data. The code base is ~15k

lines of code. Github repo: http://goo.gl/mHQF8P.

2012-Present Heavy Flavor Tracker - PXL simulators, STAR experiment,

Designed and implemented: 1) Simulation data containers 2) Simulators interface 3) Fast simulator 4) Pile up hits adder 5) STAR wrapper for DIGMAPS sensors response emulation

tool. Github repo: http://goo.gl/Z37Cx8.

C++ code review and guidelines:

2014-Present C++ coding guidelines committee, STAR experiment, Brookhaven Nat. Lab.

Charged to re-write the STAR experiment coding guidelines and include the new C++11 standard. The new guidelines are to take into account the millions of lines of C++ code in existing STAR code base. Work in progress, Github repo: http://goo.gl/iKedgb

2014 Muon Telescope Detector simulation software code review.

STAR experiment, Brookhaven National Lab.

2013 Forward Gem Tracker point maker code review.

STAR experiment, Brookhaven National Lab.

Large Scale Data Analysis:

2014 Cosmics data production for TPC alignement, STAR experiment,

Designed a pipeline to re-stage and submit jobs to analyze 150TB of cosmics data. The data was located on tapes and the available buffer disk space was 5TB. The system handled the request of data from the High Performance Storage System (HPSS), ensuring re-staging requests fulfilment, distributing the analysis jobs on 7 job dispatching demons, ensuring jobs completion and output files integrity, freeing disk space of analyzed data. The data was finally analyzed using 37k jobs.

2010-2013 **Embedding Team**, STAR experiment,

Joined the team as an embedding helper and later promoted to an embedding team deputy. During my term I worked on: 1) quality assurance of detector performance and physics in simulated data. 2) submission and follow-up of software issues and bugs with the core Software and Computation team. 3) restructuring the embedding work-flow and thus refactoring submission and production management scripts. 4) finishing more than 25 HF embedding requests (17m events) for Quark Matter 2012 within sixth months. This required 6500 CPU weeks and 30TB of disk space.

Selected Research:

2013-Present Charm production in p+p collision at \sqrt{s} = 200 GeV (STAR experiment)

Measurement of charm production at mid-rapidity by direct reconstruction of $D^0 \to K\pi$ and $D^* \to D^0\pi \to K\pi\pi$ from RHIC year 2012 run.

Results were presented at Quark Matter 2014 (PDF).

2013-Present Time Projection Chamber (TPC) alignment and calibration, STAR experiment,

Carrying R&D on alignment and calibration of STAR TPC. TPC gas $\omega \tau$ and field distortion correction coefficients measurement using cosmic ray data and verification using Magboltz simulations. TPC alignment using HET and cosmic rays data

simulations. TPC alignment using HFT and cosmic rays data.

2011-2013 Measurement of non-photonic electrons production and azimuthal anisotropy, STAR

experiment,

Measurement of non-photonic electrons production and azimuthal anisotropy in Au+Au collisions at $\sqrt{s_{NN}}$ =200, 62.4 and 39 GeV.

Ph.D. thesis. arXiv:1210.5199. arXiv:1405.6348.

2011 D^* reconstruction with HFT, STAR experiment,

Study topological reconstruction of D^{*} using STAR Heavy Flavor Tracker in full GEANT simulations.

2010-2011 D^0 production in p+p collision at \sqrt{s} = 200 GeV, STAR experiment,

Measurement of charm cross-section at mid-rapidity by direct reconstruction of $D^0 \to K\pi$. Phys. Rev. D 86, 072013 (2012). arXiv:1204.4244.

Research Mentorship:

2014-Present Measurement of non-photonic electrons in U+U collisions, STAR experiment,

Masters student Katarína Gajdošová (Czech Technical University, Prague).

Results were presented at 53rd International Winter Meeting on Nuclear Physics, Borimo,

Italy. (Jan/2015).

2013-Present Measurement of non-photonic electrons in p+p collisions, STAR experiment,

Ph.D. student Xiaozhi Bei (UIC and CCNU).

Poster at Quark Matter 2014. Paper in preparation.

Service and Voluntary Work

2014-Present Heavy Ion Tea (HIT) seminars series, Lawrence Berkeley National Lab.

Member of the organizing committee of the HIT seminars which are hosted by the (RNC)

group at LBNL.

2013-2014 **Heavy Ions Journal Club**, Brookhaven National Lab.

Organized sessions of club to study and discuss recent papers and progress in the field of

heavy ion physics.

2008 Theoretical Physics Lab. Linux Cluster, University of Jordan.

As a member of a self-organized team we constructed the first Linux Cluster in the University

of Jordan for computational physics research.

Publications and Talks

50+ publications. Full list available at Google Scholar or INSPIRE.

A list of talks and seminars can be found in myCV.

Skills and Areas of Expertise

Skills Scientific Computing C++ Linux Clusters

Monte Carlo Simulations OOP Linux Admin

Data Analysis Python Mathematical Modeling
ROOT Mathematica Mathematical Physics

Online Courses Machine Learning (Andrew Ng).

Statistical Learning (Hastie & Tibshirani).

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