Md Forhad Hossain

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Overview

Visiting Researcher at Fermi National Accelerator Laboratory, working on Experiments E906/SeaQuest and E1039/SpinQuest. Responsibilities include data analysis, software development, and hardware maintenance. Former officer at the Fermilab Student and Postdoc Association, where I advocated for young physicists.

- Research Experience

- Leading the trigger-detector effort for the SpinQuest Experiment at Fermilab (May 2018 -Present) Advisor: Dr. Stephen Pate, Dr. Vassili Papavassiliou, New Mexico State University, Las Cruces, NM
 - Served as an onsite expert for hardware installation and NIM-electronics-based trigger detectors in the SpinQuest experiment.
 - Developed software in Python and C++ and analyzed data to optimize high-voltage PMTs.
- Analyzing SeaQuest Experimental Data (Feb 2022 Present) Advisor: Dr. Stephen Pate, New Mexico State University, NM
 - Extracted angular distributions of proton-induced Drell-Yan dimuons at SeaQuest/E906, Fermilab.
 - Used Geant4-based simulations for closure tests.
 - Implemented the Bayesian Iterative Data Unfolding technique using RooUnfold software and applied machine learning methods to calibrate the simulated data for the Ph.D. thesis dissertation.

Education -

Ph.D. in Physics, New Mexico State University, Las Cruces, NM, USA 2016 - May, 2024 (Expected) Supervisor: Dr. Stephen Pate M.Sc. in Physics, New Mexico State University, Las Cruces, NM, USA May 2021 Supervisor: Dr. Stephen Pate M.Sc. in Physics, Jagannath University, Dhaka, Bangladesh 2012 - 2014 2006 - 2012 **B.Sc.** in **Physics**, Jagannath University, Dhaka, Bangladesh

■ Machine Learning Based Projects —

- Neural Resampler for Monte Carlo.
 - A demonstration of unbinned reweighting of the simulated data based on neural networks.
- Reweighting MC distributions using Gradient Boosted Reweighter.
 - The purpose of reweighting the simulated events is to ensure that the simulated data closely matches the distributions observed in the real data.
- Uncertainty Quantification of the image segmentation using U-Net and MC dropout (Ongoing).

— Collaborations -

• SpinQuest

The E1039/SpinQuest experiment will measure the Sivers function of sea quarks using the 120 GeV proton beam and polarized NH_3 and ND_3 cryogenic targets.

• SeaQuest

Fermilab E906/SeaQuest measured the Drell–Yan cross-section ratio of proton-deuterium to proton-proton to determine the antiquark flavor asymmetry \bar{d}/\bar{u} in the proton. The experiment will also measure the angular distributions from the Drell-Yan process.

— Professional Memberships —

• American Physical Society (APS)

Technical Skills –

Bash, C++, Python, ROOT, GitHub, PyTorch, TensorFlow, Linux, Geant4, IATEX.

• Special Courses and certifications: 1) U.S. Particle Accelerator School (USPAS) 2) DANCE/CoDaS computational and data science software training 3) The 2023 National Nuclear Physics Summer School (NNPSS)

Journal Publications -

- 1) Stephen Pate et al. Estimation of Combinatoric Background in Sea Quest using an Event-Mixing Method. 2023, arXiv:2302.04152
- 2) Andrew Chen, et al. Probing nucleon's spin structures with polarized Drell-Yan in the Fermilab SpinQuest experiment. 2019, arXiv:1901.09994

Lists of SeaQuest and SpinQuest Collaboration Papers and Conference talks in my Google Scholar profile: https://scholar.google.com/citations?user=KOygUhMAAAAJ&hl=en.

Presentations -

- 1) 2023 Fall Meeting of APS DNP and JPS : Angular Distribution of Dimuons from Drell-Yan Production in p+Fe Interactions at 120 GeV Beam Energy
- 2) New Perspectives, 26-27 June 27 2023, Fermi National Accelerator Laboratory, Illinois, Chicago, USA: Iterative Unfolding of the Angular Distribution of Drell–Yan Production in p+Fe Interactions at 120 GeV Beam Energy
- 3) Fall 2022 Meeting of the APS Division of Nuclear Physics, October 27-30 2022: Measurement of the Angular Distribution of Drell-Yan Production in p+Fe Interactions at 120 GeV Beam Energy
- 4) New Perspectives, 16-19 August 2021, Fermi National Accelerator Laboratory, Illinois, Chicago, USA: Transverse single spin asymmetry in J/ψ Production in $p\vec{p}$ interactions at SpinQuest
- 5) 2020 Fall Meeting of the APS Division of Nuclear Physics, October 29-November 1, 2020: Systematic Study of Potential False Azimuthal Asymmetries in SpinQuest
- 6) New Perspective 2020(2.0), August 24-25, 2020: Systematic Study of Spectrometer-Induced Azimuthal Asymmetries for SpinQuest
- 7) Summer 2019 USPAS Session: 350 MHz Single Spoke Resonator design and optimization for $\beta = 0.45$
- 8) 52nd Fermilab Users Organization Annual Meeting, Batavia, IL, USA: Commissioning Trigger for the Spin-Quest/E1039 Experiment (**Poster**).

Job Experience-

Graduate Research Assistant

May 2018 - Present

New Mexico State University, Las Cruces, NM

- Conducted simulation tasks and developed the analysis framework for my thesis project.
- Served as an expert on the trigger detector system in the *SpinQuest Experiment*.

Graduate Teaching Assistant

Aug 2016 - May 2018

New Mexico State University, Las Cruces, NM

- Instructed introductory physics laboratory classes and provided tutoring as a Graduate Teaching Assistant.
- Played a role in networking and system administration.

Leadership Roles -

• Judge at the Southwestern New Mexico Regional Science and Engineering Fair

Honors and awards -

2022-2023 \$4000 Merit-based Enhancement Fellowships.
2021-2022 \$1600 Scholarship for outstanding work as Ph.D. student.
2021-2022 \$2962 IA HEERF PHYS LEADS 2025.
2020-2021 \$1600 Scholarship for outstanding work as Ph.D. student.

Media Appearance -

• NMSU continues research on particle physics with renewed DOE grant

• NMSU physics department awarded \$1.26 million DOE grant

July 09, 2022

June 23, 2018

References

Stephen Pate Professor, Department of Physics New Mexico State University

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