Mohamed Elashri

Website: melashri.net Email: elashrmr@mail.uc.edu

EDUCATION

University of Cincinnati

OH, US

Ph.D. in physics

2020-Current

- Thesis: "Work in progress"

University of Minnesota Duluth

MN, US

M.S. in physics

2018-2020

- Thesis: "Search for Slow Magnetic Monopoles with the NOvA Far Detector"

University of Science and Technology, Zewail City

Cairo, EG

B.S. in physics.

2013-2018

- Thesis: "Strip Hit Resolution of CMS Tracker Analysis"

Research Experience

University of Science and Technology, Zewail City

Cairo, EG

Undergraduate Research Assistant

2017-2018

- CMS Collaboration
- CMS Data analysis and Hardware training
- Worked on upgrading CMS tracker algorithm.

University of Minnesota, Duluth

MN, US

Graduate Research Assistant

2018 - 2020

- NOνA Collaboration
- Worked on search for magnetic monopole in $NO\nu A$ Far detector
- Exotics analyses group member
- Developed and maintained a general analysis package for exotics analyses

Publications

- M. Elashri, "Search for Slow Magnetic Monopoles with the NOνA Far Detector", English, Fermi National Accelerator Lab. (FNAL), Batavia, IL (United States), Tech. Rep. FERMILAB-MASTERS-2020-01, Jan. 2020.
- [2] N. Khaled and M. Elashri, "Magnetically charged black hole", en, J. Phys.: Conf. Ser., vol. 1253,
 p. 012 008, Jun. 2019, Publisher: IOP Publishing 0 citations (Inspire/DOI) [2021-01-24], ISSN: 1742-6596.
- [3] M. Elashri, "Strip hit resolution of CMS Tracker analysis", Ph.D. dissertation, Jun. 2017.

Teaching

University of Cincinnati

OH, US

Physics Teaching Assistant

2018-2020

- Teach introductory physics labs and promote students linking between theoretical development and nature facts
- Helping conduct problem solving sessions and Physics tutoring center

- Grading assignments and tests, documenting results and informing lead teacher of students performance

University of Minnesota, Duluth

Physics Teaching Assistant

MN, US 2018–2020

- Supported instructors with test administration, curriculum development, and assignment grading
- Encouraging dynamic and pleasant educational environment by promoting both gentle discipline and Physics
- Supported student learning objectives through personalized and small group assistance to support classroom instruction
- Graded assignments and tests using answer key, documented results and informed lead teacher of students' performance

SKILLS

- **Programming:** Python, Mathematica, C/C++, R,
- Machine Learning: PyTorch, TensorFlow, Keras
- Particle Physics: Pythia, Geant4, MadGraph, ART
- Tools/Techs: LaTeX, Git, Linux
- Soft: Leadership, Time management, Teamwork

LANGUAGES

• English: Proficient

• Arabic: Mother tongue, Native speaker

PROJECTS

Analysis of Type Ia supernovae data (Data Analysis, 2019)

Revisiting Supernovae 1999 data and reproduce the results

Arxiv abstracts scraper python library (Python, 2021)

A python module for scraping arxiv abstracts for NLP testing purpose

Analysis of Earthquake Time Series Data using Machine Learning (Machine learning, 2019)

Applying different ML algorithms on time series dataset and implementing the new linear neural differential method

TALKS AND PRESENTATIONS

Physics Club Meeting, Zewail City (April -2016)

Talk: Parton Model

University of Science and Technology Seminar, Zewail City (Mar -2017)

Talk: Physics Program at Zewail City, Introduction for Prospective Students

Physics Club meeting, Zewail City (Sep -2018)

Talk: Magnetic Monopoles, Dirac's Dream

Physics Seminar, University of Minnesota Duluth (Feb –2019)

Talk: An Introduction to Magnetic Monopole

Physics Seminar, University of Minnesota Duluth (Feb –2019)

Talk: Search for Magnetic Monopole using NOvA Far Detector

Physics Seminar, University of Minnesota Duluth (Mar –2019)

Talk: Dark Matter Search in $NO\nu A$ Near Detector

Physics Seminar, University of Minnesota Duluth (Feb -2019)

Talk: An Introduction to Magnetic Monopole

Physics Seminar, University of Minnesota Duluth (Jan –2020)

Talk: Introduction to Magnetic Monopole

Physics Seminar, University of Minnesota Duluth (Feb -2020)

Talk: Magnetically Charged Black Holes

Volunteering & Mentoring

• Founder of Physics Club Zewail University

Founder and the president of physics club at USD

• Student mentor at UMD

Member of the program aims to assist incoming international students with their transition to UMD.