# Saad Mohiuddin

saad.mohiuddin@okstate.edu • (405) 854-4071

#### **EDUCATION**

Ph.D. in Physics Jan 2022 - present

Oklahoma State University | Stillwater, OK

 Relevant courses: Experimental Methods in High Energy Physics, Computational Simulation Methods in Physics, Artificial Intelligence

# **Bachelor of Science in Physics**

Aug 2017 - June 2021

University of Hong Kong | Hong Kong S.A.R.

- Full Tuition Scholarship
- CGPA: 3.4
- Relevant courses: Quantum Mechanics, Deep Learning, Machine Learning in Physics
- Final Year Project in fabricating heterostructures to measure properties of High temperature superconductors.

Exchange semester January 2020 - May 2020

McGill University | Montreal, Canada

• CGPA: 3.88

Relevant courses: Quantum Mechanics, Deep Learning, Machine Learning in Physics

### **RESEARCH EXPERIENCE**

# **Experimental High Energy Physics**

Jun 2023 – Present

Advisor: Dr. Alexander Khanov | Oklahoma State University | Stillwater, OK

- Calculating Calibration scale factors for a graph neural network based jet flavor tagger for the ATLAS experiment at the Large Hadron Collider.
- Training autoencoders for event based Anomaly Detection in ATLAS data.

#### **Experimental High Energy Physics**

July 2019 - August 2019

High Energy Particle Physics Group | University of Hong Kong | Hong Kong S.A.R.

- Wrote C++ macros for CERN's Root framework to analyze simulated monte carlo particle collision events generated using Madgraph.
- Gave a group presentation on the Technical Design Reports of the Large Hadron Collider's CMS and ATLAS detectors

#### **TEACHING EXPERIENCE**

# Teaching Assistant

Jan 2022 – May 2024

Oklahoma State University | Stillwater, OK

- Taught laboratory and discussion sessions for undergraduate physics courses: PHYS2014 and PHYS1114
- Conducted special sessons for exam sessions to rooms of 100-200 students.

# **TECHNICAL SKILLS**

Languages: Python, R, C++, bash

Software and tools: Tensorflow, Pytorch, LabVIEW, MATLAB

Mathematics: Multivariate Calculus, Statistics Calculus, Multidimensional Integrals, Linear Algebra

#### **OTHER EXPERIENCE**

### **International Physicists' tournament**

April 2023

Ecole Polytechnique | Paris, France

- Part of a team of 6 that competed in and won the American Physicists Tournament and got selected to represent USA in the International Physicists' Tournament taking place in Paris in 2023.
- Worked on and presented solutions to open-ended physics problems using both theoretical and experimental methods

# **Common Purpose Leadership Development Programme**

June – July 2019

Common Purpose and On-Off group | Manila, The Phillipines

- Attended workshops on cultural intelligence and leadership as part of Common Purpose Leadership Development Programme.
- Did market research for a Design-Thinking Company (On-Off Group Manila) to help them expand into new markets.

#### **AWARDS**

1 <sup>st</sup> Place Team Member   United States Physicist's Tournament	2022
1 <sup>st</sup> Place   Startup Frenzy Competition   Riata Center	2022
1 <sup>st</sup> Place   Pitch and Poster   Riata Center	2022