# Jason T. Barkeloo

DATA ANALYSIS, MACHINE LEARNING, PREDICTIVE ANALYTICS

# **Experience** \_\_\_\_

### DATA ANALYSIS

- Solo analyzer searching for very rare physics processes in one of the world's largest datasets
- Improved experimental reach by 30% through the design, optimization, and implementation of a neural network for signal-background discrimination
- Mined over 100 TB of ATLAS data to search for indications of rare processes using a C++ framework and distributed computing
- Created custom Python scripts to slim down datasets fully leveraging local computing cluster resources using HTCondor batch processing techniques
- · Successfully implemented multiple data-driven background techniques for more accurate Monte Carlo modeling
- Set an upper 95% confidence level statistical limit on the production rate of the process  $t o q\gamma$ , the world's best limit on  $t o c\gamma$

### **DETECTOR MODELING AND OPTIMIZATION**

- Developed Geant4 Monte Carlo simulations for comparison to real world test beam studies
- Cost optimization of the electromagnetic calorimeter for the future International Linear Collider using machine learning methodologies, including predictive regression based on machine learning techniques

### SOFTWARE REPROCESSING EXPERT

- Developed and maintained infrastructure for large scale software validation following the Agile Software Development model
- · Implemented tag-and-probe methods to develop monitoring algorithms for the ATLAS detector at the Large Hadron Collider

#### OTHER EXPERIENCE

- · Teaching Assistant for undergraduate laboratories and discussion sections for classes of 30 or more students
- Awarded the Weiser Senior Teaching Assistant Award (University of Oregon) and the American Association of Physics Teachers Outstanding Teaching Assistant Award (Miami University) for excellence in undergraduate education and mentoring

## Education

University of Oregon Eugene, OR

DOCTORATE OF PHILOSOPHY IN PHYSICS

June 2020

- **Dissertation**: Search for the Flavor-Changing Neutral Current,  $t o q \gamma$ , in Top Pair Events Using the ATLAS Detector
- CERN (European Organization for Nuclear Research), Geneva, Switzerland July 2016- July 2017

Miami University Oxford, OH

MASTER OF SCIENCE IN PHYSICS

May 2012

• Thesis: Investigation of Electromagnetically Induced Transparency and Absorption in Warm Rb Vapor by Application of a Magnetic Field and Copropagating Single Linearly Polarized Light Beam

Wittenberg University Springfield, OH

BACHELOR OF SCIENCE IN PHYSICS, MINOR IN MATHEMATICS AND COMPUTATIONAL SCIENCE

May 2010

## Select Publications \_\_\_\_\_

## Correcting for Leakage Energy in the SiD Silicon-Tungsten ECal

March 2020

ARXIV:2002.04100 [PHYSICS.INS-DET]

# A Silicon-Tungsten Electromagnetic Calorimeter with Integrated Electronics for the International Linear Collider

January 2019

J. PHYS.: CONF. SER. 1162 012016

282 additional publications as a member of the ATLAS Collaboration

May 2017 - present

# Skills

Computing and Software Frameworks and Libraries

Python, C++, Linux, SQL, Mathematica, MATLAB, Git, Rucio, HTCondor, Microsoft Office Suite, LTEX, GIT, JIRA, TWIKI

Pandas, Numpy, Scikit-learn, Keras, Matplotlib, ROOT Data Analysis Framework

Competencies Big Data, Machine Learning, Data Analysis, Algorithm Development, Data Visualization, Applied Physics