ZACHARY BALDWIN

EDUCATION

The College of William and Mary, Williamsburg Va

August 2015 - May 2019

B.S. Honors Physics & Mathematics

Carnegie Mellon Univeristy, Pittsburgh Pa

June 2019 - July 2025 (expected)

Ph.D. in Nuclear & Particle Physics

TECHNICAL SKILLS

Programming: C++/C/C, Python, HTML, BASH

Software & Tools: ROOT, Geant4, Vim, Emacs, Nano, Mathematica, Matlab, LATEX, Numpy

Scipy, Cython, Git, High process computing

Machine Learning Software: Keras, Scikit-learn, TMVA, TensorFlow

RESEARCH PROJECTS (ALL AVAILABLE IN GITHUB)

Jefferson Lab - GlueX experiment

(2016 - Present) Advisor: Justin Stevens

- This research studies the reaction $\gamma p \to \pi^0 \gamma$ alongside an exploratory study of the Compton scattering process $\gamma p \to \gamma p$. The reason for this analysis is to aid in the understanding of production mechanisms in high-energy photoproduction. The results from this research will provide a stepping stone to ultimately measure the Σ beam asymmetry for large angle Compton scattering.
- During this analysis, a fix to the GlueX calorimeter clustering algorithm was implemented in order to view the separation of small decay angles of $\pi^0 \to \gamma \gamma$.

University of Glasgow - MAMI experiment

(2018 - Present) Advisor: Ken Livingston

- This project's main goal was to develop a compact pair polarimeter and spectrometer for use in hadron physics experiments at photon beam facilities. Challenging techniques are employed to observe the degree and angle of polarization from electron and positron separation, along with other polarization observables.
- During this project, a brand new approach using machine learning and neural networks was developed to gather the problematic degree of polarization.

Carnegie Mellon University

(2019 - Present) Advisor: Curtis Meyer

- My area of research is searching for the existence of exotic hybrid mesons, particularly on the $\pi^0\eta$ and $\pi^0\eta'$ systems. The interest in these two systems is due to the strong possibility of the presence of exotic J^{PC} (quantum) numbers in their final states. By comparing both systems, the role of flavor symmetry should be illuminated as to allow for a better understanding of meson production mechanisms.
- During this project, a full partial wave analysis will be implemented.

SCHOLARSHIPS & FELLOWSHIPS

The Wren Scholarship

August 2015 - May 2019

- The Wren Scholarship provides extraordinary opportunities to academically distinguished undergraduates at William & Mary. This scholarship was first offered to the class of 2015
- Each year, roughly twenty students are selected from the incoming freshman class that will major in STEM fields. The scholarship offers personal faculty supervision, collaborative research opportunities, and financial support. During the summer before the beginning of the first academic year, the new Wren Scholars come to the College and take a one credit course in order to help the scholar settle in for the start of their college journey.

Howard Hughes Medical Institute Summer STEM Course Scholarship

March 18, 2016

- For this scholarship, students receive a stipend that covers the cost of the course as well as any associated fees including summer registration fees. The students also receive free on-campus housing.

Howard Hughes Medical Institute Summer Research Fellowship

March 22, 2017

- This fellowship provides the opportunity for students to work full-time on campus with a faculty member in mentored

research in any STEM field. In addition to sponsoring full-time summer research opportunities, the fellowship also hosts workshops on various topics relevant to STEM fields.

The William & Mary Honors Fellowship

April 11, 2018

- The William & Mary Honors Fellowship supports students conducting research for department Honors projects. This fellowship is offered to roughly 70 students in the graduating class each year. Once approved for the fellowship, students must gain donors to help support their research project.

CONFERENCES

-APS Division of Nuclear Physics Fall Joint Meeting, Island of Hawaii

-American Physics Society - April Meeting, Columbus, Ohio

April 16, 2018

-Zone 4 SPS Meeting, University of Maryland

April 22, 2018