# Yoquelbin Salcedo Hernandez

#### Curriculum Vitae

Dept. of Physics and Astronomy, University of Pittsburgh yoquelbinsalcedo.github.io https://github.com/yoquelbinsalcedo yos47@pitt.edu

### **EDUCATION**

Ph.D. in Physics Expected Graduation 2027

University of Pittsburgh, Pittsburgh, PA, USA

M.S. in Physics 2021 – 2023

University of Pittsburgh, Pittsburgh, PA, USA

B.S. in Physics 2017 – 2021

The Pennsylvania State University, University Park, PA, USA

#### RESEARCH

# University of Pittsburgh, PA

Graduate Research Assistant with Prof. Jeffrey Newman & Prof. Brett Andrews 2022 – present

• Developing Emission Line Galaxy Target Selection algorithm for Dark Energy Spectroscopic Instrument (DESI)-2

# The Pennsylvania State University - University Park, PA

Undergraduate Research Assistant with Prof. Isaac Mognet

2020 - 2021

• Simulated dark matter scintillation detector data using Geant4 software for GAPS detector

#### AWARDS & HONORS

• Cosmology summer school at the ICTP	2024
• LSSTC Data Science Fellowship Program	2023 - present
• Arts & Sciences Graduate Fellowship	2021-present
• Full academic scholarship to The Pennsylvania State University	2017 – 2021
• Granville B. Lane Memorial Scholarship	2020
• Dudley and Aaby Scholarship in Physics	2019
• 2nd Place Award Winning Debate Team	2019
• Penn State Eberly College of Science Dean Scholarship Program	2018
• 1st Place Winner of Penn State Lehigh Valley Public Speaking Award	2018
• Campus 4 Year Provost Scholarship	2017
• Glass Trustee Scholarship	2017

#### RESEARCH TALKS

• 'Designing A Next-Gen BAO Experiment: ELG Target Selection for DESI-2', University of Padua 2024

• 'Designing A Next-Gen BAO Experiment: ELG Target Selection for DESI-2',	University of
Texas at Dallas	2023
• 'Selecting ELG's for DESI-2', Durham University	2023
INVOLVEMENT	
• DESI Early Career Scientist Committee	2023
- Member, liaison for Meetings committee	
• Graduate Student Mentor	2023
- Mentor two or more incoming Ph.D. students, University of Pittsburgh	
OUTREACH	
• Higher Education Advocacy	
- 'Tips on Success in Graduate School', Penn State University Park	2023
<ul> <li>- 'The Importance of College', Penn State Lehigh Valley</li> </ul>	2021
- 'Optimizing the College Experience', Louis E Dieruff High School	2018
• General Public Outreach	
<ul><li>- 'Studying Dark Energy with DESI', FOX29 Science Show</li></ul>	2024
- 'Why Dark Matter Matters', Lolev Beer	2023
• Coding	
- 'Advanced NumPy', University of Pittsburgh AstroPGH Bootcamp	2024
- 'NumPy Basics', University of Pittsburgh	2023

# LANGUAGES

- English (native language)Spanish (fluent)