

Diyaselis **Delgado**

EXPERIMENTAL HIGH ENERGY PHYSICIST

Department of Physics Harvard University 17 Oxford St, Cambridge, MA 02138

□+1 (787) 310-7350 | ■ ddelgado@g.harvard.edu | ★ diyaselis.github.io | • diyaselis

"Be the change that you want to see in the world."

Education

Ph.D. in Experimental High Energy Physics

HARVARD UNIVERSITY

Cambridge, Massachusetts, USA Sep. 2020 - present

• Awarded the Graduate School of Arts and Sciences Prize Fellowship.

B.Sc. in Theoretical Physics with Minor in Applied Mathematics

UNIVERSITY OF PUERTO RICO MAYAGÜEZ (UPRM)

Mayagüez, Puerto Rico, USA

Aug. 2015 - Jun. 2020

Research Experience _____

REU Cornell University

Ithaca, New York, USA

CLASSE CORNELL UNIVERSITTY

Sep. 2018 - Dec. 2018

• Evaluated strain gauge measurements of carbon fiber Dee for the CMS Phase-2 Upgrade of the Tracker Forward Pixel Detector.

REU University of Michigan

Geneva, Switzerland

CERN (EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH)

Sep. 2018 - Dec. 2018

• Tested various analysis examples for preservation and reproducibility via computational workflows for the CMS Experiment.

Non-Member State Summer Student Program

Geneva, Switzerland

CERN (EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH)

Jun. 2018 - Aug. 2018

• Wrote computational workflows for a CMS physics analysis, of 2011-2012 raw data and Monte Carlo simulations for the reimplementation of the Higgs boson discovery.

CMS UPRM Particle Physics Group

Mayagüez, Puerto Rico, USA

University of Puerto Rico, Mayagüez

Aug. 2017 - Jun. 2020

• Worked with Dr. Sudhir Malik, a focused in High Energy Physics research group doing analysis involving the event display and identification of particles due to proton-proton beam collisions in the CMS Detector. More in depth, analysis on supersymmetry, and top tagging

Honors & Fellowships _____

2020	Fellowship, Harvard Graduate School of Arts and Sciences Prize Fellowship	Cambridge, MA
2020	Award, Enrico Fermi Award, UPRM Department of Physics	Mayagüez, PR
2019	Scholarship , ACJ (Retired Professors Association) Scholarship	Mayagüez, PR
2017	Scholarship , ACJ (Retired Professors Association) Scholarship	Mayagüez, PR

Selected Presentations

Top quark mass measurement from b-jet energy spectrum at 13 TeV

Batavia, IL

CMSDAS, FERMI NATIONAL LABORATORY (FERMILAB)

Jan. 2020

Strain gauge measurements of carbon fiber Dee for the CMS Phase-2 Upgrade of the Tracker Forward Pixel Detector

Providence, RI

On-Demand Distributed Workflows for Physics Analysis at CMS Experiment

Nov. 2019 Denver, CO

APS April Meeting

Apr. 2019

CMS DPOA-ReANA Reproducible Analyis

Geneva, Switzerland

CERN SUMMER STUDENT POSTER SESSION

SPS PHYSCON CONFERENCE

Aug. 2018

Publications _____

2020	Open data provenance and reproducibility: a case study from publishing CMS open data, CHEP 2019	Adelaide, Australia
	Proceedings	
2019	Strain gauge measurements of carbon fiber Dee for the CMS Phase-2 Upgrade of the Tracker Forward Pixel Detector, Tech Report, Cornell University	
CERN: The Place To Be, Article, SPS Observer, Spring Issue 2019		
2018	On-Demand Distributed Computing Workflow for Physics Analysis at the CMS Experiment, CERN Note	Geneva,
	On-Demand Distributed Computing Workflow for Physics Analysis at the CMS Experiment, CERN Note	