# William K. DiClemente

### CONTACT INFORMATION

#### CURRENT ADDRESS

will.diclemente@gmail.com (414) 617-2645

3200 Summer St. Unit 5 Philadelphia, PA 19104

### **EDUCATION**

University of Pennsylvania, Philadelphia, PA Doctor of Philosophy, Physics (Experimental Particle Physics), May 2019 Masters of Science, Physics, May 2015

Duke University, Durham, NC Bachelor of Science, Physics (High Distinction), May 2013 Minors, Mathematics, May 2013

# TECHNICAL SKILLS

Programming Languages: C++, Python
Data Analysis Frameworks: ROOT, PyROOT

Familiar: Unix-based OS, LATEX, Git, Java, MySQL, Matlab, Fortran

## RESEARCH EXPERIENCE

ATLAS Experiment (CERN) University of Pennsylvania 2014-2019
Particle physics researcher Philadelphia, PA

Duke University 2010-2013 Durham, NC

Measured same-sign W boson scattering cross section with 2015-2016 ATLAS data. Modeling background contribution from fake leptons using a

Predicted precision of same-sign WW measurement at future HL-LHC collider using simulated data. Increased signal significance by nearly 60% by optimizing selection using a random grid search algorithm. Corrected overpredicted top quark backgrounds by implementing an analogue for a particle isolation requirement missing from the simulation.

Correct misaligned detector sensors with software-level corrections to data reconstruction. Corrections derived using global  $\chi^2$  minimization of track-hit residuals from millions of particle tracks.

#### SELECTED PUBLICATIONS

DiClemente, William K., Measurement of Electroweak Production of Same-Sign W Boson Pairs with ATLAS. PhD thesis. http://cds.cern.ch/record/2674035. Presented 21 Feb, 2019.

ATLAS Collaboration, Observation of electroweak production of a same-sign WW boson pair in association with two jets in pp collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector. Submitted to Phys. Rev. Lett. June 2019. arXiv:1906.03203 [hep-ex].