Omar Moreno

Sunnyvale, CA \Box +1 (562) 396-1622 in omarmoreno2

omar-moreno

Experience

2009-present

Graduate Student Researcher, Santa Cruz Institute for Particle Physics, Santa Cruz, CA

- Used frequentist statistical analysis to conduct a resonance search for a new fundamental particle, heavy photon, thought to mediate dark matter interactions.
- Developed maximum likelihood fitter to determine parameters of model describing Quantum Electrodynamics Trident background.
- Developed python application used to optimized the selection of radiative (signal like) events using a Random Forest classifier, boosting signal/background fraction by 40%.
- Co-developer of a Java object pipeline used to process and clean up over 5 TB of noisy data from the HPS Silicon Vertex Tracker (SVT) into basic physics objects used for analysis by HPS users.
- Lead developer of a C++ package used to process over 10 TB of data into complex physics objects persisted as ROOT data structures.
- Developed C++ and Java package used to characterized the performance of several components of the HPS SVT, extract greater than 100,000 calibration constants and load them to a MySQL

2007-2009 Graduate Student Researcher, Department of Physics and Astronomy, California State University, Los Angeles, Los Angeles, CA

- Developed C++ analysis used to optimized detector selection criteria resulting in an improved measurement of the analyzing powers of the reaction $p + \mathsf{CH}_2 \to X$ at $Q^2 = 2.733 \; \mathsf{GeV/c^2}$.
- o Developed maximum likelihood fitter to determine the parameters of a model describing the polarization of the proton.
- Measured the form factor ratio, G_{E_p}/G_{M_p} , of the proton at a $Q^2=2.733~{\rm GeV}^2$.

2005-2006 Undergraduate Researcher, Department of Physics and Astronomy, University of California, Irvine, Irvine, CA

- o Developed C++ analysis to measure the branching fraction for the rare decay $B \to e^+e^-$ using blind analysis techniques.
- Used a multilayer perceptron to boost the identification of the decay $\Lambda \to p\pi^-$ by 10%. 2000-2001 Mechanical Engineering Apprentice, Nasa Dryden Flight Research Center, Edwards, CA

o Designed and constructed a device used to evaluate the skin-friction reduction of several Micro-Blowing Technique skins at supersonic speeds.

Education

(Expected) 2016

Ph.D. in Physics, University of California at Santa Cruz, Santa Cruz, CA

2007-2009

M.Sc. in Physics, California State University, Los Angeles, Los Angeles, CA

2001-2006

B.Sc. in Applied Physics, University of California at Irvine, Irvine, CA

Skills

Languages Java, C++, C, Python, MySQL, XML, Mathematica. Some experience with HTML5 and Fortran Tools Linux, NumPy, Matplotlib, scikit-learn, git, SVN, CMake, IPython, LATEX, ROOT, RooFit

Awards

2012 Margaret Burbidge Award for Best Experimental Research

Margaziotis Award for Best Experimental Research 2009

2007-2009 Louis Stokes Alliance for Minority Participation Bridge to the Doctorate Fellowship

2006 California Alliance for Minority Participation Mentor of the Year

2001-2002 Chancellor's Leadership Scholar