Lucas Flores, Ph.D.

♥ California, United States (Open to relocation)

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6+ years in Data Science/ML, focused on analyzing petabytes of data from the biggest particle physics collider in the world using Python/C++ and big data tools.

EDUCATION

AUG 2015 – DEC 2021 **PhD & MS** – Particle Physics University of Pennsylvania, Philadelphia, PA SEP 2010 – Jun 2015 **BS** – Physics & Applied Mathematics UC Riverside, Riverside. CA

EXPERIENCE

Research Assistant/Physicist, University of Pennsylvania, Philadelphia, PA

JUL 2015 - DEC 2021

- Investigated petabytes of proton-proton collision data produced by the Large Hadron Collider in search of theorized subatomic particles, furthering the knowledge of fundamental physics
- Essential team member in a 5 member particle physics analysis using $7\times$ the data as the previous most analogous analysis iteration.
- Researched, constructed, optimized and implemented two new features used to form control, validation, and signal regions for robust statistical hypothesis tests
- Built, maintained and documented Python/YAML based git framework for the preservation, re-usability and reinterpretation of a physics analysis
 - * Restructured, simplified, upgraded with git submodules and integrated via Docker the analysis into the preservation framework's CI pipeline
- Processed big data sets utilizing the LHC Computing Grid (AWS analogue), a powerful distributed computing resource, and distributed computing software HTCondor (TORQUE/SLURM analogue), RUCIO (Hadoop analogue), and PanDA (Airflow analogue)
- Set exclusion limits at a 95% confidence level over a large parameter space scan for the existence of new fundamental particles via a profile likelihood ratio fit
- Computed experimental acceptance rates for 42 independent particle decay channels over a large parameter scan and compiled values into striking visualizations
- Quantified and visualized the 5 sources of the total uncertainty on the background estimation across 48 signal regions
- Created two Python/BASH based internal tools for automating common procedures for creating visualizations and preserving/collating analysis results
- Created 3 dazzling particle collision event display visualizations from real data events
- Presented technical methods and results to the physics community at two international conferences
- Gave weekly reports to audiences of varying expertise within the collaboration.
- Performed model tuning, software development and new user onboarding/mentorship in an expert level role in a major performance division within the collaboration
 - Maintained, developed and documented the Python/C++ based electron classification analysis framework
 - Ported framework from a deprecated physicist-built package build manager to CMake
 - Instructed, mentored and guided four new technical users and developers of the framework
 - Re-optimized 108 independent multivariate likelihood models designed to identify/classify electrons, AKA "the electron likelihood (LH)." This is integrated in nearly every analysis in the 5000+ member collaboration
 - * Trained models on a 20% larger, most current, and most representative data set
 - * Tuned 324 selection parameters (3 per model), achieving targeted precision/recall benchmarks
 - \ast Transitioned training models from a 25% simulated 75% real data hybrid to 100% real data
 - Investigated a new metric for tuning the *electron LH* to retain desired signal and background rates for different particle detector environments
 - Re-tuned electron LH parameter that created a gain in signal rate in 50% busier detector environments
 - Validated the *electron likelihood* after a major upgrade of software that produced its lower level inputs.
 - Migrated the framework from longstanding version control software SVN, to gitlab.

Teaching Assistant, University of Pennsylvania, Philadelphia, PA

AUG 2015 - MAY 2016

- Responsible for laying out the purpose of each lab and grading bi-weekly homework assignments for physics lecture component of 40+ undergraduate students.
 - Lead lab sections in both classical mechanics and electromagnetism.
 - Guided students to complete each lab with a good understanding of the experimental techniques and physics principles as well as how the lab connected to the lecture component.

Undergraduate Researcher, University of California, Riverside, Riverside, CA JUL 2013 - MAY 2015

• By studying direct photon and jet+photon events in simulations of protons on heavy nuclei, we aim to determine how well measurements of the Gluon Structure function can be made by the Muon Piston Calorimeter Extension (MPC-EX) detector. Performed 'jet' studies from simulated data interacting with a simulated MPC-EX detector. Jet momentum resolution of the MPC-EX was studied.

Research Internship, Brookhaven National Laboratory, Upton, NY

JUL 2012 - SEP 2012

• I worked with the PHENIX collaboration under professor Richard Seto of UC Riverside. For the whole of the summer I worked on describing the properties of 'jets' (conical sprays of particles) emanating from simulated heavy Ion (Au+Au) particle collision event at forward rapidity (nearest to the beamline).

PROJECTS, PUBLICATIONS, AND POSTERS

PermaLost — github.com/lucasflores/PermaLost ☑

[Project] **JUL 2022**

• Engineered predictive permafrost loss tool in application to vulnerable "soft" artifact decay in Greenland using Python, (geo)pandas (GIS), scikit-learn, and matplotlib

Web-based PhD Thesis — lucasflores.com/thesis/ ☑

[Project] Jan 2022

• Built a Python and BASH based LaTeX→ HTML/CSS/JavaScript conversion framework that compiles, converts, stylizes, implements a Wikipedia-like hover glossary, and publishes website to github pages.

Search for chargino pair-production and chargino-neutralino production with [Talk] R-Parity Violating decays in pp collisions at \sqrt{s} = 13 TeV with ATLAS indico.cern.ch/event/1034469/contributions/4427253/

JUL 2021

• Presented thesis research at the Meeting of the Division of Particles and Fields of the American Physical Society (APS)

Identifying Electrons and Searching for Electroweak R-Parity Violating Supersym- [Pub.] metry at ATLAS — lucasflores.com/thesis &, repository.upenn.edu/dissertations/AAI28722112/

DEC 2021

• PhD thesis covering algorithms and methods for identifying electrons and a search for new fundamental particles in the context of a R-Parity violating SUSY Model

Search for trilepton resonances from chargino and neutralino pair production in [Pub.] \sqrt{s} =13 TeV pp collisions with the ATLAS detector — PhysRevD.103.112003

Jun 2021

• Primary thesis research paper searching for new fundamental particles in the context of a R-Parity violating Supersymmetric Model

The Large Google Maps Collider — lucasflores.com/LGMC/ ☑

[Project] APR 2020

 Animated an educational illustration of the LHC within google maps using JavaScript and Google Maps Platform API

ATLAS electron and photon reconstruction and energy calibration with 2015-2017 [Pub.] data — 2019 JINST 14 ₱12006 🗹

DEC 2019

• Contributed to the construction and optimization/tuning of a likelihood based electron identification algorithm (Section: 6 Electron Identification)

Electron reconstruction and identification in the ATLAS experiment us- [Pub.] ing the 2015 and 2016 LHC proton-proton collision data at \sqrt{s} = 13 TeV doi.org/10.1140/epjc/s10052-019-7140-6 🖸

Aug 2019

• Contributed to the construction and optimization/tuning of a likelihood based electron

identification algorithm Search for chargino pair-production and chargino-neutralino production with [Poster]

R-Parity Violating decays in pp collisions at \sqrt{s} = 13 TeV with ATLAS

Aug 2019

Created poster and presented pre-publication thesis research work at the 2019 Meeting

of the Division of Particles & Fields

Search for chargino pair-production and chargino-neutralino production with [Talk] R-Parity Violating decays in pp collisions at \sqrt{s} = 13 TeV with ATLAS indico.cern.ch/event/782953/contributions/3459978/

Aug 2019

 Presented pre-publication thesis research work at the 2019 Meeting of the Division of Particles & Fields

Electron and **Photon** Trigger Run **2** [Poster] Aug 2019 Performance in indico.cern.ch/event/688643/contributions/3429780/

• Presented poster covering an overview of the trigger system at ATLAS, its performance, and its most recent new features at the 29^{th} International symposium on Lepton and Photon Interactions at High Energies

 keypacitance — lucasflores.com/keypacitance/ ☐ [Project] PennApps XVII Hackathon, Adds a capacitive touch layer input to keyboard. [Unity (VR), Arduino, C#] 							JAN 2018	
• In identifying r	sflores.com/cryptoino/ Caneed for secure IoT ametric key exchange	devices, Impl				[Project] al nets into a	JAN 2017	
meetings.aps.org/Me • Presented work	dentification eting/APR17/Session/Rectified the current a new performance of	ent state of e				as well as the		
• Built an eye-tra	ores.com/eyeHUD/ 🗗 acking transparent w and Python/OpenCV				a deconstri	[Project] acted monitor,	SEP 2016	
• Department Pro	ee MPC-EX pre-show esented a poster at t olution of direct pho	he Departme	nt of Nuclea	r Physics Con	- ference of s	studies on the		
Languages:	Python C++ Math	nematica BAS	SH SOL HI	CML CSS VAN	II. JavaScr	int		
LANGUAGES: Python, C++, Mathematica, BASH, SQL, HTML, CSS, YAML, JavaScript SOFTWARE/TOOLS: UNIX, Git, CI, matplotlib, scikit-learn, pandas, Keras, TensorFlow, Docker, HTCondor, NumPy								
OTHER SKILLS:	THER SKILLS: Hypothesis testing, statistics, machine learning, regression analysis, data visualization, JIRA, Jupyter, web design, web scraping							
Honors & Awa	ARDS							
Third place over	• PennApps XIV • heads-up' dis	Hackathon	- "eyeHUD	" is a smart e	[Award] ye-tracking		SEP 2016 window	
	cholar Fellowship , 7 ull tuition and resea	_	-	a, Riverside	[Honor]	SEP 2014-0	Jun 2015	
	emorial Scholarshi			ng Bachelor o	f [Award]	·	Jun 2015	

2014

Science Graduate, The University of California, Riverside

• The University of California, Riverside

Benjamin C. Shen Memorial Undergraduate Scholarship Award for Outstanding Academic Achievement by a 3rd Year Undergraduate Student