Lucas Flores

Corona, California \circ (951) 545-3382 \circ lucasmacrorieflores@gmail.com lucasflores.com \circ github.com/lucasflores \circ linkedin.com/in/lucas-m-flores/

EXPERIENCE

JULY 2015 - SEPT. 2021

University of Pennsylvania Research Assistant

- Searched for theorized subatomic particles, furthering knowledge of the particle composition of the universe, by investigating petabytes of real and simulated data from proton-proton collisions at the Large Hadron Collider (LHC) with the ATLAS collaboration located in Geneva, Switzerland.
- Developed C++/Python framework with ROOT libraries to clean, analyze, transform, and visualize data, engineering new features and using them to optimize selections.
- Developed framework for preservation and recasting (analysis reinterpretation using other theoretical physics models) of a physics analysis using CI, Docker images and workflows.
- Served as a software expert for the electronphoton performance group. Re-optimizing a multivariate likelihood based electron identification algorithm used in nearly all analyses on ATLAS. Also supported shared software used to process petabytes of upstream datasets (C++ & Python).

Aug. 2015 - May 2016

University of Pennsylvania Teaching Assistant

- Taught introductory labs in both classical mechanics and electromagnetism.
- Laid out the purpose of each lab, guiding students to complete each lab with a good understanding of the experimental techniques and how the lab connected to the lecture component.

SKILLS

LANGUAGES (Proficient) C/C++, Python, Bash

(Good) HTML, CSS

(Basic) Java, JavaScript, Mathe-

matica

SOFTWARE (Proficient) Linux/Unix, git, CI,

ROOT, LITEX

(Good) numpy, scipy, Docker

OTHER Hypothesis testing, statistics, machine learning, regression

analysis, scraping, web design,

Arduino microcontrollers

EDUCATION

AUG. 2015 - **PhD** - Physics

SEPT. 2021 The University of Pennsylvania,

Philadelphia, PA

AUG. 2015 - **MS** - Physics

JUNE 2017 The University of Pennsylvania,

Philadelphia, PA

SEPT. 2010 - **BS** - Physics & Applied Math.

JUNE 2015 The University of California,

Riverside, CA

PROJECTS

2018 **keypacitance** – PennApps XVII Hackathon Adds capacitive touch layer input to keyboard. Demonstrated with a VR

application.

link – devpost.com/software/keypacitance

2017 cryptoino - PennApps XV Hackathon

Lightweight symmetric key exchange via Tree Parity Machine neural nets. Targeted small insecure Internet of Things devices. Semi-final qualifier.

Blog post – lucasflores.com/blogfolio/cryptoino/

2016 eyeHUD - PennApps XIV Hackathon

Smart eye-tracking transparent window 'heads-up' display. Third place overall and Best Public Safety or Video Processing App (presented by Axon).

Blog post – lucasflores.com/blogfolio/eyeHUD/

Papers & Talks

2021 Talk at the APS Division of Particles and Fields Meeting

ightarrow Discusses main thesis analysis. Video recording – vimeo.com/613296314

2021 Search for trilepton resonances from chargino and neutralino pair production in $\sqrt{s}=13~TeV~pp$ collisions with

the ATLAS detector

→ Optimized background estimation used in profile Likelihood ratio fit. Developed analysis preservation framework.

Paper link – doi.org/10.1103/PhysRevD.103.112003

2019 Electron reconstruction and identification in the ATLAS experiment using the 2015 and 2016 LHC proton-proton collision data at $\sqrt{s}=13\ TeV$

 \rightarrow Developed, maintained, and optimized a data-driven Likelihood based electron identification algorithm.

Paper link - doi.org/10.1140/epjc/s10052-019-7140-6