

Lucas Corcodilos

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Education

Johns Hopkins University

PH.D. PHYSICS CANDIDATE

Baltimore, MD

Sept. 2016 - Aug. 2021 (anticipated)

Rutgers University

B.S. PHYSICS, MINOR MATHEMATICS

New Brunswick, NJ

Sept. 2012 - May 2016

GPA: 3.9, Summa Cum Laude, Honors Scholar, Phi Beta Kappa, Presidential Scholar

Research Experience

CMS Collaboration

CMS ANALYSIS LEAD

Sept. 2016 - Present

- Wrote and maintained python-based analysis workflow and accompanying analysis documentation.
- Developed novel 2D background estimation technique (2D Alphabet).
- Improved current world best limit on the mass of an excited bottom quark by a factor of two.
- Analysis selected as a long-exercise for CMS Data Analysis Schools (below).

STATISTICS CONTACT - B2G PHYSICS ANALYSIS GROUP

Sept. 2019 - Present

- Review statistical models and use of software tools in the analyses produced by the group (40-60 members).
- Provide resources for group members on topics of CMS statistics software, modeling issues, and group requirements.

Projects

TIMBER

CREATOR, LEAD DEVELOPER

- Library of python and C++ tools that automate CMS data processing algorithms.
- Interfaces with ROOT's RDataFrame to reduce processing times from the order of days to hours.
- Provides 20x increase in processing speed to calculate the time intensive jet energy corrections.

2D Alphabet

CREATOR, LEAD DEVELOPER

- Framework to build two-dimensional binned likelihood model, fit the model to data, and collect results.
- Uses novel technique to measure combinatorial backgrounds from data while simultaneously fitting other backgrounds and extracting the signal.
- Recently refactored to allow more complex model building, unit testing, CI/CD, and auto-documentation.

Teaching and Outreach

Long Exercise Facilitator

CMS DATA ANALYSIS SCHOOL

CERN, Fermilab

Sept. 2020, Jan. 2021

- Provided python code to students, presented on statistics concepts, and answered student questions.

Teaching Assistant

JOHNS HOPKINS UNIVERSITY

Baltimore, MD

Sept. 2016 - Current

- TA for freshman physics major course since Fall 2017.

Physics Outreach with Virtual Reality

JOHNS HOPKINS UNIVERSITY

Baltimore, MD

Spring 2018, 2019

- Provided personal hardware (PC + HTC Vive) to run a virtual reality exhibit at the annual JHU Physics Fair.

Skills

Experienced Python, Unix/Linux, Git, Pytest, Doxygen/Sphinx, CERN's ROOT, batch computing, LaTeX

Familiar C++, SQL, HTML, SCSS

Non-technical Oral and written communication for technical and non-technical audiences, project and group leadership