# Fernando Torales Acosta



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## SUMMARY

Postdoctoral Researcher working on machine learning developments for natural sciences. These include generative models to replace computational expensive simulators, AI-assisted design of detectors and hardware, and new network architectures suitable for collider physics. Passionate about deep learning and the intersection of software engineering and science.

#### Work Experience

#### Lawrence Berkeley National Lab – Postdoctoral Research Fellow

Feb 2022 - present

- Designed and executed experiments to evaluate the performance of generative diffusion models. Achieved 150x reduction in disk space and 4x faster sampling time with no loss in model performance.
- Graph Neural Networks for AI-assisted detector design. Achieved 50% improvement in precision.
- Deep learning for multidimensional data correction, enabling previously impossible measurements.
- Primary researcher, synthesizing data, and emphasizing MLOps to streamline team's design process.

### University of California, Berkeley – Graduate Researcher

Aug 2018 - Dec 2021

- Dramatically reduced data processing time from 10 days to 1 hour by implementing a parallelized correction framework
- Deep learning for background rejection, obtained 30% improvement over robust 15-year-old algorithm.
- Updated data pipeline, converted petabytes of data, and sped up team's analysis tasks by 4-10x.

#### Projects

#### Particle Feature Regression with Graph Neural Networks

GitHub Link

- Utilized DeepSets and Graph Neural Networks in the development of innovative physical detectors
- Established full data pipeline, data QA, model validation, and inference scripts for teammates
- Optimal detector design saved \$1M by showing expnsive alternatives were not required

#### Comparing Stable Diffusion Models

GitHub Link

- Trains and compares diffusion models based CNNs to models based on Point Clouds + GNNs.
- Presented research results at a top-tier AI conference, resulting in the publication of a paper.
- Helped change inefficient paradigm of image-based modeling, and influenced later generative projects

#### EDUCATION

University of California, Berkeley Stony Brook University

Ph.D. (Physics) B.S.(Physics) 2016 - 2021

2012 - 2016

## Relevant Publications

- Point Cloud vs. Image based generative diffusion: NeurIPS 2023 #192
- Optimal design of detectors using DeepSets and GNNs: arxiv: 2310.04442
- Isolated Photon-Hadron Correlation in ALICE: Phys. Rev. C 102, 044908

#### SKILLS

- Python C Git Pytorch Tensorflow Model Evaluation Generative Models HPC
- Experiment Design Software Development Problem Solving Team Collaboration Writing