## Dr. Giordon Stark — "jack of all trades, postdoc of one"

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in Giordon Stark

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Publication list (500+ papers)

curriculum vitae

Summary

- Particle physicist on the ATLAS detector at CERN looking to transition to the private sector.
- "Big data scientist" analyzing petabytes of collisions for signs of new physics.
- Passionate about building reusable, robust, containerized data analysis pipelines, creating actionable data products, and developing software to improve user experience.

## ⟨⟩ Highlighted Projects

▼ pyhf— (statistics) (GPU) (numpy) (scipy) (tensorflow) (jax) (pytorch) (auto-diff)

Created a python-only hypothesis testing framework which speeds up asymptotic statistical fits by a few orders of magnitude, using tensor algebra libraries such as jax and pytorch.

 $\vee$  GitLab CI/CD Training—(gitlab)(tutorial)(continuous integration)(python)(C++)

Produced a three-hour tutorial using GitLab CI/CD with closed-captioned YouTube videos aimed at teaching physicists how to develop testable and reproducible analyses.

▼ itkdb— (python) (betamax) (requests) (unit tests) (integration tests) (mongodb)

Developed a user-friendly python interface to a quasi-RESTful API used to register, test, and ship millions of detector components for the ATLAS detector upgrade in 2028. This speeds up custom tooling needed by third-party vendors for interacting with the database.

▼ gFEX— [FPGA] [firmware] [embedded OS] [cross-compilation]

Collaborated with a team of physicists and engineers to design a single PCB to process 40 TB/s of raw data from the detector. Pioneered the embedded processor firmware currently in use.

➤ labRemote— pybind11 python C++ CI/CD wheels

Wrote the python-bindings for a C++ framework that slow-controls laboratory hardware, and enhanced the CI/CD to deploy pre-built, relocatable binaries to make it easier for technicians and users to install.

**♥** Work History SCIPP, Santa Cruz, California

Hamiltonian August 2018 – present

Post-doctoral Researcher, ATLAS Experiment at CERN

- Led the effort within the 5000-person collaboration to adopt GitLab CI/CD for analysis development, paper publication, and documentation.
- Coordinated HPC resources for generating billions of Monte Carlo events for physics analyses
- Organized and instructed in software tutorials for hundreds of physicists.
- Built up the hardware, firmware, front-end, and back-end infrastructure for testing and qualifying CMOSbased electronic chips for the instrumentation upgrade of the ATLAS charged particle tracking detector for the next decade.
- Developed tooling and infrastructure to support the next-generation of data products published by physics collaborations, improving communication with theorists.

## UChicago, Chicago, Illinois

**August 2012 – July 2018** 

Graduate Research Scientist

- Migrated the 500k+ LOC C++ offline analysis project from SVN to Git and made it public.
- Collaborated with engineers on instrumentation design for the upgrade of the ATLAS detector real-time hardware-based decision-making system to process 40 TB of data every second.
- Developed and maintained a user-friendly C++ analysis framework for physics across multiple domains including Standard Model, searches for new physics, and calibrations.
- Came up with the innovative strategy to use OpenEmbedded firmware layer in hardware instrumentation which paved the way for embedded processor design in High Energy Physics

**EDUCATION** 

(Ph.D.) University of Chicago, Chicago, Illinois

**⊞** September 2012 − July 2018

% The search for supersymmetry in hadronic final states using boosted object reconstruction

B.S. California Institute of Technology, Pasadena, California 

September 2008 – June 2012 
Optical Coating Brownian Thermal Noise in Gravitational Wave Detectors