Douglas Raymond Davis

Mail: ddavis@ddavis.io; web: https://ddavis.io GitHub: douglasdavis
LinkedIn: douglasrdavis CERN GitLab: gitlab.cern.ch/ddavis

Education

• PhD in Experimental Elementary Particle Physics

August 2014 — present (Graduating end of 2020)

Duke University, Durham, NC, USA

- Thesis research: Single top quark physics using dilepton final states with the ATLAS detector at the LHC.
- Candidacy status as of April 2017
- Goshaw Family Fellowship (twice, 2014 2015 Academic year, and 2018)

• BS in Physics (with Special Honors)

Graduated May 2014

The University of Texas at Austin, Austin, TX, USA

- Thesis title: A Monte Carlo study of the NuMI Neutrino Beam in the MicroBooNE Detector.
- Multiple undergraduate merit based scholarship awards.

Experience

• Graduate Student Researcher & ATLAS Experiment Collaborator

Fall 2014 — present

Duke University & CERN

- Lead analyst measuring the production of a top quark in association with a W boson at the LHC: developed data
 analysis pipelines for processing terabytes of data, trained boosted decision tree classifiers for separating signal
 from background, and performed statistical tests comparing experimental observations against theoretical models.

 Dissertation research (Feb. 2018 Present).
- Deputy coordinator/Particle Identification coordinator of the Transition Radiation Tracker software group:
 co-lead the activities of this ATLAS sub-detector group. Developed and maintained data analysis API, oversaw junior student projects calibrating existing particle identification tools and prototyping machine learning based classification tools. (2016 2018).
- Graduate student mentor to multiple undergraduate researchers: guided undergraduate students on software projects ranging from building graphical event displays to training deep neural networks (2016 Present).
- **Teaching Assistant** for undergraduate courses: a Modern Physics Laboratory course and an Introduction to Astronomy course. (2015 2016).

• Undergraduate Researcher

2012 - 2014

UT Austin & Fermilab

 Undergraduate researcher constructing and developing simulation and reconstruction software for a cosmic ray muon telescope. Used simulations to study the exposure of the MicroBooNE detector to an auxiliary source of data.

Computing (links: GitHub, CERN GitLab)

- Proficient Programming: C++, Python
- Capable Programming & Scripting: Bash, C, Clojure, Emacs Lisp.
- Operating Systems, Libraries, and Tooling: Unix/Unix-like OSes, the SciPy & PyData stacks (NumPy, SciPy, Matplotlib, Pandas, etc.), Scikit-learn, LightGBM, pybind11, conda(-forge), Boost, OpenMP, Emacs, Git, CMake, Sphinx, HTCondor, containerization, continuous integration/testing.
- Open Source Software Projects: pygram11 (GitHub link)

Mentoring, Outreach

- North Carolina Science Festival, State-wide Star Party telescope operator.
- Physics Dept. peer mentor at The University of Texas at Austin.