Alan WILSON

Ph.D., experimental high energy physics

310 Rue des Hautains de la Crotte 01210 Ornex France \$\psi +41 76 487 4147 **☎** +1 734 239-3309 ⋈ alan.w.wilson@gmail.com http://cern.ch/wilsona

The basics

As a physicist and a curious human, everyday I collaborate with colleagues to identify and understand structure in data and communicate our findings widely.

Education

- 2011 **Ph.D. Physics**, *University of Michigan*, Ann Arbor.
- 2003 M.S. Mathematics, University of Michigan, Ann Arbor.
- 1999 **B.S. Computer Engineering**, *University of Washington*, Seattle.
- 1999 **B.S. Mathematical Sciences**, *University of Washington*, Seattle.

Proficiencies & technical interests

	Almost every day	Occasionally	Dabble in or dated
	o C++	 SQL variants 	 Javascript
PROGRAMMING	Python	 Mathematica and Matlab 	 Lisp dialects
	 ROOT+RooStats+TMVA 	 shell scripting 	o PHP
	numpy+scipy+matplotlib	\circ C & ASM for μ -controllers	o Perl
COMMAND LINE	git/svn, tmux/screen, emacs, ssh/rsync, etc.		the usual Linux stuff
STATISTICS	fitting, statistical tests, likelihoods, Bayesian vs. frequentist, etc. quantifying level of knowle		quantifying level of knowledge
MACHINE	supervised learning, boosted decision trees (BDTs) paper: training BDTs with weighted events		
LEARNING		, ,	
PUBLISHING	PTEX+beamer, HTML/CSS, Photoshop/Illustrator/Gimp/Inkscape		oe things should look nice
EXTRA TOPICS	network structures, coding theory, compression		graduate course projects

Experience

2011—PRESENT **Post Doctoral Research Fellow**, ATLAS Experiment, Geneva, Switzerland.

As part of the largest experiment in the world, I contributed to the Higgs discovery (specifically, via $H \to ZZ \to 4\ell$) and to measurements involving multiple leptons, including the rare decay $Z \to 4\ell$.

- Wrote readable, modular, and accurate code to run in batch (Condor) and on the Grid to analyze large amounts of data
- Developed many tools for efficiently specifying, building, and sharing plots
- Primary editor for at least one paper as well as internal documents
- Developed a framework for defining unit tests of numerical quantities in LATEX documents
- Constructed event visualizations in various forms
- Tested new detectors as part of a hardware installation team
- Controlled experiment-wide data acquisition, reacting quickly but thoughtfully to solve faults.

2009-2010 Graduate Student Research Assistant, DØ Experiment, Batavia, Illinois.

o Thesis topic: a search for new physics via the $Z(\to \ell\ell)\gamma+$ missing E_T final state.

This is a niche topic allowing me to contribute to nearly the complete analysis, including

- exploring the theory and experimental sensitivity with simulation,
- rejecting backgrounds with BDTs and estimating with data-driven methods, and
- using statistics to quantify constraints on theory imposed by the observation.
- Expert role managing Monte Carlo simulation jobs: responding to my colleagues' requests and translating them into tested job specifications, submitting the jobs, and monitoring the results.
- o DAQ shifts: online control, monitoring, and problem solving for the data taking of a large experiment

2005–2008 Graduate Student Research Assistant, ATLAS Experiment, Univ. of Michigan, Ann Arbor.

- Primary contributor to large public documents on diboson physics sensitivity before data was available.
- Implemented tools for calculating confidence regions via marginalized likelihoods.
- Collaborating with an engineer and supervising a student, constructed the gas monitor chamber for the muon tracking system of ATLAS.
- Applied boosted decision trees to particle identification tasks (electron id. and b-tagging), becoming a local expert on the ATLAS software framework

2004–2005 Research Assistant, ATLAS Experiment, Univ. of Michigan, Geneva, Switzerland.

- Validated muon reconstruction software with systematic comparisons, uncovering faults
- Commissioning of 40 large muon detectors, which involved
 - leading a team of five students to complete assembly and testing,
 - managing logistics of the lab space when our supervisor was away, and
 - training to operate cranes and becoming an expert in the gas mixing and distribution system.

1994–1999 Research Assistant, Space Sciences, Geophysics, Univ. of Washington, Seattle.

- o Built software testing platforms for DAQ hardware used on balloon and satellite experiments
- o Simulated coded aperture imaging used at X-ray wavelengths (where lenses are not possible)

Teaching

1999–2003 Graduate Student Instructor, Mathematics, University of Michigan, Ann Arbor.

Courses: precalculus, calculus I & II, and differential equations

1998–1999 **Teaching Assistant**, *Computer Science and Engineering*, Univ. of Washington, Seattle.

Courses: Discrete Structures, Introduction to Computer Graphics, and Digital System Design

Publications

- PAPER "Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC", Phys. Lett. B 716 (2012) 1-29
- PAPER "Search for $Z\gamma$ events with large missing transverse energy in $p\bar{p}$ collisions at $\sqrt{s}=1.96$ TeV", Phys. Rev. D 86, 071701(R) (2012)
- PUBLICATION "The ATLAS Experiment at the CERN Large Hadron Collider." JINST 3 S08003 (2008)
- PUBLICATION "Expected Performance of the ATLAS Experiment Detector, Trigger and Physics." CERN-OPEN-2008-020 (2009), arXiv:0901.0512
 - PAPER "Drift time spectrum and gas monitoring in the ATLAS Muon Spectrometer precision chambers." Nucl. Instrum. Methods A **588**, 347 (2008).
 - PAPER "A Multivariate Training Technique with Event Reweighting." H.-J. Yang, T. Dai, A. Wilson, Z. Zhao and B. Zhou, JINST 3:P04004, 2008
 - PROJECTS See, for instance, http://cern.ch/wilsona/OtherTopics/NetworksSI708

Other interests

 ${\tt HOBBIES} \quad {\sf electronics, \ photography-small \ analog \ and \ microcontroller \ projects, \ digital \ and \ chemical \ darkrooms}$

CULTURE cooking, travel, hiking, and wandering - seeing, smelling, touching, and tasting the world