# **Andrew Hard**

## Résumé

CERN PH Division, B32 RA-14, 1211 Genève, Suisse (+41) 76 30 88 007, (+1) 423 227 4106 andrew.straiton.hard@cern.ch github.com/rasumovsky

## **EDUCATION**

2016 (Expected) **Doctor of Philosophy** in Physics

University of Wisconsin, Madison WI, USA

Thesis: Searches and Discoveries with the resonant  $\gamma\gamma$  final state at ATLAS

Advised by Prof. Sau Lan Wu

2010 **Bachelor of Arts** in Physics, Honors

University of Chicago, Chicago IL, USA Advised by Prof. Edward Blucher

### **EXPERIENCE**

2011 - 2016 Graduate Research Assistant, Department of Physics, University of Wisconsin

■ Discovered Higgs boson, performed first measurements of mass, couplings, and spin

■ Contributed significantly to 19 papers & notes, author on 250+ ATLAS publications

■ Statistical expert for multiple physics analyses, developed toy Monte Carlo tools

■ Invented algorithm to spatially and temporally match CMOS chip hits at LBNL

■ Developed analysis software with C++, ROOT, & shell scripts

• Optimized physics searches in large phase spaces using massive datasets O(10 TB)

■ Wrote and coordinated DoE funding reports for Wisconsin ATLAS Group

2014 Graduate Teaching Assistant, Department of Physics, University of Wisconsin

■ Led discussions and labs on classical mechanics, electrodynamics, thermodynamics

■ Designed supplemental exercises and summary notes that boosted exam performances

2010 - 2011 CERN Technologist, Enrico Fermi Institute, University of Chicago

■ Electronic calibration expert for the ATLAS Experiment hadronic calorimeter

■ Developed & maintained calibration software package using python and SQL

■ Documented, monitored and reported on detector status to collaboration

2009 - 2010 Undergraduate Research Assistant, Enrico Fermi Institute, University of Chicago

■ Developed particle detector simulation in C++, ROOT, and Geant4

 $lue{}$  Constructed  $\mu$  particle modules, worked in machine shop, tested electronics

#### SKILLS

Scientific Physics, Statistics, Monte Carlo Simulation, High Throughput Computing, Numerical Methods, Data Structures, Machine Learning, Collaborative Research, Public Presentation

Programming C++, Python, Java, Langer, Unix/Linux shell scripting, ROOT, Matlab, SQL, TensorFlow

**Languages** English (native), French (basic oral and written communication)

#### VOLUNTEERING & OUTREACH



Newtonian physics demonstration for Chicago Public Library
US voter outreach & registration at CERN
Discussed research & funding with U.S. lawmakers in Washington D.C.
Created GIF visualizations of Higgs boson discovery data
Visited classrooms at the Chattanooga School for the Arts & Sciences
2014, 2015
2013

#### AWARDS

Teaching Assistant Rookie of the Year, Department of Physics, University of Wisconsin Lighting Round Winner, US LHC User's Association Annual Meeting