# Andrew Hard

# Curriculum Vitae

1 Hill St., Apt. 402, San Francisco, CA 94110 (+1) 628-202-4377 hardandrew1@gmail.com github.com/rasumovsky

## EXPERIENCE

2019 - Present Senior Software Engineer, Google ■ TL and manager for multiple interns and projects Researched and built federated acoustic models for Assistant with TensorFlow, Python ■ Interviewed 100 candidates for SWE and ML positions 2017 - 2019 Software Engineer, Google Researched generative text models with federated learning and differential privacy ■ Published work on federated training for recurrent neural language models ■ Developed multi-word prediction networks for Gboard with TensorFlow, C++, Python 2011 - 2016 Graduate Research Assistant, Department of Physics, University of Wisconsin ■ Discovered Higgs boson, performed first measurements of mass, couplings, and spin Optimized physics searches with TB-scale datasets using machine learning techniques • Statistical expert, created new Monte Carlo method to reduce CPU usage by  $1000 \times$ Graduate Teaching Assistant, Department of Physics, University of Wisconsin 2014 ■ 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 Developed & maintained calibration software package using Python and MySQL

### **EDUCATION**

2016 **Doctor of Philosophy** in Physics University of Wisconsin, Madison WI, USA Thesis: Search and discovery 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

#### SKILLS

Scientific Physics, Statistics, Simulation, Numerical Methods, Data Structures, High Throughput Computing, Databases, Machine Learning, Public Presentation C++, Python, TensorFlow, Java, Go, LATEX, Unix/Linux shell scripting, ROOT, Matlab, SQL **Programming** English (native), French (basic oral and written communication), German (A1.3)

# VOLUNTEERING & OUTREACH



Languages

■ Newtonian physics demonstration for Chicago Public Library	2016
■ US voter outreach & registration at CERN	2016
■ Discussed research & funding with U.S. lawmakers in Washington D.C.	2014, 2015
■ Science outreach at the Chattanooga School for the Arts & Sciences	2012

2019

Participate in industry panel discussions and advisory board for physicists

#### AWARDS

2015

**Teaching Assistant Rookie of the Year**, Department of Physics, University of Wisconsin 2013, 2014 Lightning Round Winner, US LHC User's Association Annual Meeting

## SELECTED PUBLICATIONS

Federated learning for mobile keyboard prediction, Andrew Hard, Kanishka Rao, Rajiv Mathews, Françoise Beaufays, Sean Augenstein, Hubert Eichner, Chloé Kiddon, Daniel Ramage, arxiv: 1811.03604.

Search for resonances in diphoton events at  $\sqrt{s}=13$  TeV with the ATLAS detector, ATLAS Collaboration, J. High Energ. Phys. (2016) 2016: 1. doi:10.1007/JHEP09(2016)001, arXiv:1606.03833 [hep-ex].

Search for Higgs boson pair production in the  $b\bar{b}\gamma\gamma$  final state using pp collision data at  $\sqrt{s}=13$  TeV with the ATLAS detector, ATLAS Collaboration, ATLAS-CONF-2016-004, https://cds.cern.ch/record/2138949.

A search for new phenomena in events with missing  $p_T$  and a Higgs boson decaying to two photons in a 13.3 fb<sup>-1</sup> pp collision dataset at  $\sqrt{s} = 13$  TeV with the ATLAS detector, ATLAS Collaboration, ATLAS-CONF-2016-087.

Performance of Silicon Pixel Detectors at Small Track Incidence Angles for the ATLAS Inner Tracker Upgrade, ATLAS Collaboration, ATL-INDET-PROC-2015-011, https://cds.cern.ch/record/2065104.

Search for non-pointing and delayed photons in the diphoton and missing transverse momentum final state in 8 TeV pp collisions at the LHC using the ATLAS detector, ATLAS Collaboration, Phys. Rev. D90, 112005 (2014), arXiv:1409.5542 [hep-ex].

Evidence for the spin-0 nature of the Higgs boson using ATLAS data, ATLAS Collaboration, Phys. Lett. B726 (2013) 120, arXiv:1307.1432 [hep-ex].

Measurement of Higgs boson production in the diphoton decay channel in pp collisions at center-of-mass energies of 7 and 8 TeV with the ATLAS detector, ATLAS Collaboration, Phys. Rev. D90, 112015 (2014), arXiv:1408.7084 [hep-ex].

Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC, ATLAS Collaboration, Phys. Lett. B716 (2012) 1-29, arXiv:1207.7214 [hep-ex].

Significant contributions to 20 papers & notes since 2011, author on 250+ ATLAS publications since 2013.

## **CONFERENCE PRESENTATIONS**

August 2016	Search for the production of the Higgs boson in association with invisible particles in the ATLAS detector (Poster)  38 <sup>th</sup> International Conference on High Energy Physics, Chicago, USA
July 2016	Search for a high mass diphoton resonance using the ATLAS detector (Invited talk) $22^{nd}$ International Symposium on Particles, Strings and Cosmology, ICISE, Vietnam
April 2014	<b>Higgs to diphoton workshop perspective</b> (Invited talk) ATLAS Higgs Workshop, Rome, Italy
December 2013	Individual and combined measurements of the spin and parity properties of the Higgs boson using the ATLAS detector (Invited talk) High Energy Physics in the LHC Era, Valparaíso, Chile
November 2013	Spin determination of a narrow resonance near 125 GeV with the two-photon decay channel at ATLAS (Invited talk) 2013 US LHC User's Association Annual Meeting, Madison, USA
August 2013	Spin measurement of the Higgs-like resonance observed in the two photon decay channel in ATLAS (Talk) 2013 APS Division of Particles and Fields Meeting, SCIPP, Santa Cruz, USA
November 2012	$h  o \gamma \gamma$ vector boson fusion (Invited talk) US ATLAS Diboson Jamboree, Brookhaven National Laboratory, USA

## REFERENCES

Prof. Sau Lan Wu University of Wisconsin Sau.Lan.Wu@cern.ch (+41) 76 48 74 443 Prof. John Parsons Columbia University parsons@nevis.columbia.edu (+1) 914 591 2820 Dr. Tancredi Carli CERN Tancredi.Carli@cern.ch (+41) 22 76 71 120