Sven Kreiss

in LinkedIn: svenkreiss, ♥ GitHub: svenkreiss, ♥ Twitter: @svenkreiss, ♥ e-mail: me@svenkreiss.com

SUMMARY

- Data Scientist with a focus on Machine Learning and Computer Vision
- Statistical modeling expert; was on the core team that discovered the Higgs Boson at CERN
- Organizer of the NYC Data Breakfast
- Creator of pysparkling and Databench, see GitHub: https://github.com/svenkreiss
- Preferred programming languages: Python, C++ and JavaScript
- Languages: English (fluent), German (native), French (basic)

EXPERIENCE

Sidewalk Labs, New York

April 2016 — present

Data Scientist

Predictive modeling for the transportation coordination platform Flow

Geospatial tools and analyses for Sidewalk's Policy team

Wildcard, New York

Sept 2014 — March 2016

Lead Data Scientist

Developed a machine learning tool for text and media extraction from HTML documents

Created a content recommedation engine with Collaborative Filtering on Spark

Supervised dataset generation by in-house analysts

ElectronX, Germany

July 2007 — Aug 2009

Founder

Designed circuit boards and manufactured electronic devices

EDUCATION

New York University, New York

Sept 2009 — Mai 2014

Doctor of Philosophy

Thesis: Higgs Boson Discovery and First Property Measurements using the ATLAS Detector Award: NSF LHC Student Support Award for a one-year-stay at CERN in Geneva, Switzerland

University of Edinburgh, UK

Sept 2005 — Sept 2009

Master of Physics with Honors in Mathematical Physics, Bachelor of Science

Thesis: New Physics at the LHC: Distinguishability of Supersymmetry and Little Higgs models

SOFTWARE

s2sphere, Python implementation of the S2 geometry library.

April 2016

Github: https://github.com/sidewalklabs/s2sphere

pysparkling, a native Python implementation of Spark's RDD interface.

May 2015

Github: https://github.com/svenkreiss/pysparkling

Databench, an interactive realtime data analysis tool.

June 2014

Github: https://github.com/svenkreiss/databench

TALKS

MLconf, Atlanta

Sept 2015

Conference talk on Deep ML Architecture at Wildcard.

Betaworks Studio and Radius Intelligence, New York and San Francisco

May 2015, March 2016

Talk on Data and the Higgs Boson Discovery.

University of Cambridge, UK

Jan 2014

Seminar on Factorizing Theoretical Uncertainties from LHC Higgs Coupling Measurements.

Statistical and Applied Mathematical Sciences Institute (SAMSI), Durham, NC

July 2013

Talk on Modeling and Statistical Analysis for Higgs Physics at the Large Hadron Collider at the workshop on Knowledge Extraction via Comparison of Complex Computational Models to Massive Data Sets.

CERN, Switzerland

Jan 2013

Talk on the $H \rightarrow ZZ^* \rightarrow 4l$ Likelihood in ATLAS at the workshop on Likelihoods for the LHC Searches.

LHC Days 2012, Split, Croatia

Oct 2012

Talk on Standard Model Higgs Combination and Properties.

Computing in High Energy and Nuclear Physics (CHEP), New York, NY

May 2012

Talk on RooStats: Statistical Tools for the LHC.

MEDIA The New Yorker Oct 2013

A Nobel Prize Party: Cheese, Bubbles, and a Boson by Betsy Morais

Momentum Campaign, New York University

Oct 2013

A one billion dollar fund-raising campaign where I am featured as one of three students.

The New York Times March 2013

Chasing the Higgs by Dennis Overbye.

"On the night of June 24, the graduate students and postdocs in Atlas were tiptoeing toward the 5-sigma finish line. Among them was Sven Kreiss, a New York University graduate student who got a preliminary glimpse of the answer alone in his office late that night when, as part of a crosscheck, he combined the data from two signatures of the Higgs decay and found the result breached 5-sigma. The next day he sent a plot to his adviser Kyle Cranmer, whose birthday it was, saying he had a present for him."

Science Dec 2012

A Particle Consistent with the Higgs Boson Observed with the ATLAS Detector at the Large Hadron Collider by The ATLAS Collaboration.

I contributed the analysis of signal strength and mass shown in Fig. 12.

SELECTED PUBLICATIONS

As a former member of the ATLAS collaboration, I am a co-author of over 340 published papers which are listed on my author page on inspirehep.net. Below is a list of publications where I made a significant contribution to the paper itself.

- K. Cranmer, S. Kreiss, D. Lopez-Val, T. Plehn, Jan 2014, *Decoupling Theoretical Uncertainties from Measurements of the Higgs Boson*, Phys Rev D91, arXiv:1401.0080 [hep-ph], code on Github at svenkreiss/decouple, supplemental material at http://dx.doi.org/10.6084/m9.figshare.888607.
- ATLAS Collaboration, Sept 2013, Likelihoods for the $H \to \gamma \gamma$, $H \to ZZ^* \to 4l$ and $H \to WW^* \to 4l$ channel in the ($\mu_{ggF+ttH} * B/B_{SM}$, $\mu_{VBF+VH} * B/B_{SM}$) plane for a Higgs boson mass $m_H = 125.5$ GeV, Datasets on HepData: https://inspirehep.net/record/1241574/data.
- ATLAS collaboration, July 2013, Measurements of Higgs boson production and couplings in diboson final states with the ATLAS detector at the LHC, ATLAS writer, Phys.Lett. B726 (2013) 88-119.
- ATLAS collaboration, July 2013, *Evidence for the spin-0 nature of the Higgs boson using ATLAS data*, Phys.Lett. B726 (2013) 120-144.
- ATLAS collaboration, March 2013, Combined coupling measurements of the Higgs-like boson with the ATLAS detector using up to 25 fb⁻¹ of proton-proton collision data, **ATLAS writer**, ATLAS-COM-CONF-2013-035.
- ATLAS collaboration, July 2012, *Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC*, Responsible for Bayesian cross checks, Phys.Lett. B716 (2012) 1-29.
- ATLAS collaboration, July 2012, Combined search for the Standard Model Higgs boson in pp collisions at $\sqrt{s} = 7$ TeV with the ATLAS detector, Phys.Rev. D86 (2012) 032003.
- ATLAS collaboration, Feb 2012, Combined search for the Standard Model Higgs boson using up to 4.9 fb⁻¹ of pp collision data at $\sqrt{s} = 7$ TeV with the ATLAS detector at the LHC, Phys.Lett. B710 (2012) 49-66.
- ATLAS collaboration, December 2010, Measurement of the top quark pair production cross-section with ATLAS in pp collisions at $\sqrt{s} = 7$ TeV, Eur.Phys.J.C71:1577 (2011).
- L. Moneta, K. Belasco, K.S. Cranmer, S. Kreiss, A. Lazzaro, et al, Oct 2012, *The RooStats Project*, PoS (ACAT2010) 057.
- B.C. Allanach et al, Jan 2008, SUSY Les Houches Accord 2, CPC 180 (2009) 1.