# Ryan Reece, Ph.D.

Machine learning engineer / data scientist / physicist Mountain View, CA

# EXPERIENCE

**Staff Machine Learning Engineer** | Oct 2022 - present (1 yr 1 mo) Tenstorrent, Santa Clara, CA

- Worked with full-stack engineers to develop a cloud for push-button provisioning of Tenstorrent accelarators for AI applications with kubernetes
- Lead the containerization of the software stack for AI applications
- Tenstorrent started offering inference as a service on various NLP tasks through EdenAI APIs, a project I lead technically
- Developed inference API demos for various language (BERT, t5) and vision (yolo) models
- Helped benchmark performance of many models on multiple generations of Tenstorrent's accelarators
- Contributed in meetings with leadership to reviewing the product readiness of the software

# Machine Learning Engineer | Apr 2018 - Aug 2022 (4 yrs 4 mos)

Cerebras Systems, Sunnyvale, CA

- Developed end-to-end model references in both pytorch and tensorflow, including the input data pipeline for Cerebras Wafer-Scale Engines
- Trained benchmark models and did exploratory optimization of various models for computer vision (ResNets) and NLP (GNMT, Transformer, Linformer, BERT, RoBERTa, GPT-2); explored impacts of using mixed precision, bucketing by sequence length, activation sparsity
- Model references and data pipeline code delivered to customers in the Model Zoo with several examples and detailed documentation
- Helped develop a new normalization layer, OnlineNorm, that uses streaming statistics to allow normalization of activations with small batch sizes [*NeurIPS* 2019]
- Directly engaged and supported customers (from both national labs and industry) in meetings and on-sites; including helping Pittsburgh Supercomputing Center (PSC) select among scientific proposals for using their dual CS-1 system: Neocortex
- Triaged, explored, and tested customer-shared models; represented customer requirements to compiler engineers; debugged model and data pipeline issues for customers
- Co-authored a blog about Getting started with PyTorch BERT models on the Cerebras CS-2 System

## Postdoctoral Research Fellow | Jul 2013 - Aug 2017 (4 yrs 2 mos)

Santa Cruz Institute for Particle Physics, The University of California, Santa Cruz, and The European Council for Nuclear Research (CERN), Geneva, Switzerland

- 11 years (postdoc and Ph.D.) as a member of the ATLAS experiment, a 3000+ person collaboration looking for new physics in high energy proton-proton collisions at the Large Hadron Collider (LHC)
- Long involvement in codebase of more than 10 million lines of C++ and almost as many lines of Python
- Expert in petabyte data reduction (ATLAS ~10 PB/year), world-wide grid computing, and data visualization as a user and primary supporter of our group's 200-CPU computing cluster, accumulated more than 350k CPU-hours
- Lead analysis groups as "Editor" in different searches for signals of supersymmetry and exotic decays, contributed to 6 research publications, and defended their approval
- 2015-17, full-time support the operations of the data acquisition system (DAQ) and detector monitoring systems of the SCT (a tracking sub-detector in ATLAS)
- 2016-17, built more expertise in machine learning techniques, deep learning frameworks using Keras to build CNNs for particle classification, and another project using sklearn for anomaly detection by clustering with Gaussian Mixture Models

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#### Graduate Researcher | Jun 2006 - Jul 2013 (7 yrs)

The University of Pennsylvania, Philadelphia, PA, and

The European Council for Nuclear Research (CERN), Geneva, Switzerland

- First summers as a student with Penn (2006-08) at CERN participating in the integration and commissioning of custom electronics for the Transition Radiation Tracker (TRT), the outermost sub-detector of the ATLAS tracker
- 2009-12, throughout most of the running of the LHC, rotated the on-call responsibility for the TRT DAQ
- Ph.D. research with the data from ATLAS focused on the identification of decays of tau leptons and their use in searches for new physics, a pattern recognition problem to identify a type of particle
- 2009-10, was the lead developer of the cut-based tau identification used with the first ATLAS data
- 2010-12, helped develop advanced tau identification using Boosted Decision Trees (BDTs) which superseded the above
- Knack for developing data analysis frameworks: *e.g.* pyframe has been used by several analyses in ATLAS
- The ATLAS and CMS experiments at the LHC discovered the long-sought-after Higgs boson, evidence of which was announced on July 4, 2012 [*Physics Letters B*, arxiv:1207.7214]

## **EDUCATION**

- **Ph.D. Experimental Particle Physics**, The University of Pennsylvania (Philadelpha, PA), Jun 2006 Jul 2013 thesis: "A search for new physics in high-mass ditau events in the ATLAS detector"
- **B.S. Physics with Honors**, The University of Texas (Austin, TX), Aug 2003 May 2006 thesis: "Late pulsing in the Hamamatsu R1408 PMT used in the Sudbury Neutrino Observatory"

## PUBLICATIONS

- Chiley, V. et al. (2019). Online normalization for training neural networks. *NeurIPS 2019*. [arxiv:1905.05894]
- Albertsson, K. *et al.* (2018). Machine learning in high energy physics community white paper. [arxiv:1807.02876]
- As a member of the ATLAS collaboration since June 1, 2008, I am an "author" of more than 800 publications (google scholar, inspire), however, my list of selected publications is here: rreece.github.io/publications, but in particular:
  - 1. Search for supersymmetry in a final state containing two photons and missing transverse momentum in  $\sqrt{s} = 13$  TeV *pp* collisions at the LHC using the ATLAS detector. *European Physical Journal C*, 76, 517 (2016). [arxiv:1606.09150]
  - 2. Identification and energy calibration of hadronically decaying tau leptons with the ATLAS experiment in *pp* collisions at  $\sqrt{s} = 8$  TeV. *European Physical Journal C*, *75*, 303 (2015). [arxiv:1412.7086]
  - 3. A search for high-mass resonances decaying to  $\tau^+\tau^-$  with the ATLAS detector. *Physics Letters B*, 719, 242-260 (2013). [arxiv:1210.6604]
  - 4. Performance of the ATLAS detector using first collision data. *Journal of High Energy Physics*, *9*, 56 (2010). [arxiv:1005.5254]

# SKILLS

- **General:** deep learning (NLP and CV), statistical analysis, data visualization, data-driven modeling, anomaly detection, neural network classifiers, boosted decision trees, petabyte data reduction, object-oriented design, polymorphic interfaces, writing technical reports, working independently and in groups, presenting my ideas, graduate level physics and mathematics
- Programming languages (fluent): C/C++/STL (21+ years), Python (17+ years); (experienced): javascript, SQL; Markup languages: LATEX, Markdown, (x)html with css
- ML / Data science software: pytorch, tensorflow, keras, HuggingFace, matplotlib, numpy, scipy, scikit-learn, pandas, jupyter, AWS (EC2, S3), docker, singularity, ROOT, RooStats, TMVA
- General software: Linux, bash, git, svn, UML, QT, Mathematica
- Hobbies: poker, philosophy, cycling, climbing

Last updated: November 18, 2023