# Sean Hendryx

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## Machine learning researcher with a love of useful models for complex problems

## Experience

Jan Staff Machine Learning Research Engineer, Standard Cognition, Corp., San Fran-2019-Present cisco, CA.

> I build deep learning systems for multi-camera, machine vision problems. Specifically, I have developed transfer learning and domain adaptation systems for reducing generalization error in production. Instrumental in adapting models to new hardware arrays. I have also built systems for quantifying generalization error of deployed models. Lead migration of Standard's core model from TensorFlow version 1 and TensorPack to PyTorch. This migration required tens of thousands of lines of code and resulted in 6x decreased model training costs and removal of large amounts of technical debt.

Dec **Software Engineer - Machine Learning**, *Explorer.ai*, San Francisco, CA.

2017-Dec Designed, experimented, built, rapidly iterated, and launched to production machine 2018 learning and computer vision systems in the self-driving car space. Played pivotal role in the acquisition of Explorer.ai by Standard Cognition, Corp.

- o Developed and deployed image segmentation systems.
- Developed, tested, and deployed algorithms in Python for chunking massive datasets enabling efficient storage and parallelized processing.
- o Built data pipelines to generate high-definition maps for hundreds of linear miles of roads. This work included:
  - Ground-classification of point clouds, intelligent rasterization systems, and 2-D to 3-D projection of semantic features.
- Built 3-D visualization tools for fast inspection of large 3-D datasets.
- o Trained deep neural network models and experimented with different architectures and training methodologies for image classification.
- Developed and deployed object detection models and necessary training infrastructure including novel augmentation approaches that significantly increased accuracy.
- o Ported trained models from desktops to deployment in the cloud at scale. This work
  - Dependency isolation, code refactoring and optimizations, low level debug of TensorFlow model deployment, and building the pipelines to deploy the production
- Converted heavy, expensive ROS-based inference system to a mobile device data inference module for cloud deployment, enabling  $10\times$  scale at the same hardware cost.
- o Built API for transferring massive (multi-terabyte scale) datasets from compute instances

Aug Graduate Research Assistant (Computer Vision), University of Arizona, Tucson, 2017-May AZ.

2018 Researcher and software developer of computer vision systems in the Interdisciplinary Visual Intelligence Lab. I validated and compared software for facial recognition against multiple large, annotated datasets. Specifically, this work included building C++ software, running cross-validation experiments in R and Bash and implementing equations and algorithms from the literature. I lead a group of undergraduate computer science researchers on testing and developing software for extracting information (such as pain, blink rate, and other emotions) from videos and images.

May-Aug **Graduate Research Assistant (Natural Language Processing)**, *University of Ari-* 2017 *zona*, Tucson, AZ.

Contributed development to natural language processing software in Scala and Python to identify cancer signaling pathways as part of the Big Mechanism, DARPA project. This technology reads research papers and hypothesizes explanatory models of cancer development. Specifically, I worked on feature engineering, implementing machine learning classifiers, and comparing their accuracy using cross-validation.

Aug Graduate Research Assistant (Statistics), University of Arizona, Tucson, AZ.

2015-Apr Applied computation to solving natural resource problems. Developed and deployed 2017 machine learning models to quantify natural resources from large-scale computer vision-derived datasets. Investigated natural resource dynamics using time-series analysis, data visualization, and other quantitative techniques as part of a National Science Foundation project.

May-Aug **Graduate Research Technician**, *University of Arizona*, Tucson, AZ.

2015 Data analysis, research design, and experimental installation to determine ecosystem dynamics in response to climatic forcings. Produced regression and time series analyses. Visualized large datasets to accelerate comprehension and produce actionable knowledge.

Jul **Energy Analyst**, *Hammer & Hand*, Portland, OR.

2011-Apr Energy, resource, and financial modeling for the construction industry. Project and team 2015 management. Translated quantitative, analytical insight into actionable recommendations.

#### Education

2020 Deep Multi-Task & Meta-Learning, Stanford University, Stanford, CA.

2015-2018 **MS, Information**, University of Arizona, Tucson, AZ.

focus: Machine Learning

gpa: 4.0/4.0

2015-2017 **MS, Natural Resources**, *University of Arizona*, Tucson, AZ.

focus: Remote Sensing & Statistics

gpa: 4.0/4.0

2014 **Postbaccalaureate, Computer Science**, *Portland Community College*, Portland,

OR.

focus: C++, SQL, and Databases

2007-2011 BS, Applied Environmental Science, Western Washington University, Bellingham,

WA.

focus: Modeling

#### Skills

#### General

Research, develop, deploy, and scale solutions; object-oriented programming; functional programming; agile software development; minimum viable product; critical path method; version control; software testing; project and team management; effective communication; clairvoyant prioritization

ML, Computer Vision, & Al Methods

Imple- Neural networks, meta-learning algorithms, least squares regression (homogenous mented and nonhomogenous), RANSAC, k-nearest neighbors, k-means, cross-validation, from scratch edge-detection, affine transformations, outlier/noise handling, search & pathfinding algorithms (such as A\*), probabilistic graphical models (Bayes-nets), Expectation Maximization of Gaussian mixture models

Applied Convolutional Neural Networks (CNNs), image segmentation, human pose estimation, Random forests, Support Vector Machines, Scale Invariant Feature Transform (SIFT), Structure from Motion, Iterative Closest Point, morphological filters, kernel density estimation, t-tests, time-series forecasting (with and without exogenous regressors), Bayesian Optimization with Gaussian Processes.

### **Technologies**

Proficient Python, PyTorch, TensorFlow, Keras, NumPy, scikit-learn, pandas, matplotlib, R, qqplot, data.table, lidR, Matlab, PDAL, Bash, git, Linux, OSX

Experienced Rust, Google Cloud, Amazon Web Services, Boto, Spark, Docker, multiprocessing, C, C++, OpenCV, PCL, Scala, LATEX, Markdown, snowfall for cluster computing in R, GNU Parallel, svn, Geographic Information Systems (geojson, OpenStreetMaps, Google Earth, ArcGIS, QGIS, Potree, etc.)

Knowledge ROS, SQL, JavaScript

Of

## Relevant Coursework

Deep Multi-Task & Meta-Learning; Artificial Intelligence; Machine Learning; Neural Networks; Computer Vision; Bayesian Modeling & Inference; Information Research Methods; Foundations of Information; Organization of Information; Remote Sensing of Environment; Geographic Applications of Remote Sensing; Geographic Information Systems; Applied Biostatistics; Biomedical Informatics; Intro to Statistics; Calculus; Fundamentals of Computer Science & C++; C, C++, & Software Development Bootcamp through the Interdisciplinary Visual Intelligence Lab; Databases & SQL; Critical Issues in Design

#### Awards

2017-2018 Alma L. Wilson Scholarship

2015-2017 Research Assistantship funded by the National Science Foundation

2016 University of Arizona Graduate & Professional Student Council Research Grant

## Publications

- [1] Sean M Hendryx, Andrew B Leach, Paul D Hein, and Clayton T. Morrison. Metalearning initializations for image segmentation. arXiv preprint https://arxiv.org/ abs/1912.06290, 2019.
- [2] Enrique Noriega-Atala, Paul Douglas Hein, Shraddha Satish S Thumsi, Zechy Wong, Xia Wang, Sean Michael Hendryx, and Clayton Thomas Morrison. Extracting intersentence relations for associating biological context with events in biomedical text. IEEE/ACM transactions on computational biology and bioinformatics, 2019.

- [3] Sean M Hendryx. Assign points to existing clusters: An algorithm for labeling clustered point cloud datasets for predicting physical variables. In AGU Fall Meeting Abstracts, 2018.
- [4] Sean M Hendryx. Quantifying biomass from point clouds by connecting representations of ecosystem structure. Thesis published by *The University of Arizona* https://repository.arizona.edu/handle/10150/627688, 2017.
- [5] Pratima Khatri-Chhetri, Sean M. Hendryx, Kyle A. Hartfield, Michael A. Crimmins, Willem JD van Leeuwen, and Van R. Kane. Assessing Vegetation Response to Multi-Scalar Drought across the Mojave, Sonoran, Chihuahuan Deserts and Apache Highlands in the Southwest United States. *Remote Sensing* 13, no. 6 (2021): 1103.
- [6] Esther Lee, Praveen Kumar, Greg A Barron-Gafford, Sean M Hendryx, Enrique P Sanchez-Cañete, Rebecca L Minor, Tony Colella, and Russell L Scott. Impact of hydraulic redistribution on multispecies vegetation water use in a semiarid savanna ecosystem: An experimental and modeling synthesis. Water Resources Research, 54(6):4009-4027, 2018.
- [7] Greg A Barron-Gafford, Enrique P Sanchez-Cañete, Rebecca L Minor, Sean M Hendryx, Esther Lee, Leland F Sutter, Newton Tran, Elizabeth Parra, Tony Colella, Patrick C Murphy, et al. Impacts of hydraulic redistribution on grass-tree competition vs facilitation in a semi-arid savanna. *New Phytologist*, 215(4):1451-1461, 2017.