Nand Dalal

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Experience

Dec 2021-Present Software Engineer, Machine Learning, Google.

Oct 2019-Dec 2021 Senior Machine Learning Engineer, Nines.

Oct 2018-Oct 2019 Machine Learning Engineer.

Startup applying machine learning to improve radiology.

- Built FDA cleared algorithms for detecting emergent conditions on CT head scans and measuring lung nodules on CT chest scans.
- Iteratively improved computer vision (classification, detection, segmentation) and NLP (classification, summarization) models through evaluation, error analysis, radiologist feedback, and labeling.
- Designed and developed systems for using data from the Nines teleradiology clinic for analytics and model development in HIPAA compliant environment.
- Developed multimodal method of using NLP on radiology reports to study generalization properties of image based models.
- Incorporated ideas from research papers such as hybrid 2.5D detection models for false positive reduction and clustering embeddings to identify hidden stratification.
- Established patterns and processes within the engineering team for model development, deployment, and monitoring.

Feb 2017-Sept 2018 Senior Research Engineer, Clarifai.

Feb 2016-Feb 2017 Research Engineer.

Startup building a machine learning platform for a variety of computer vision applications.

- Improved Clarifai's general model (which predicts over 11k concepts) thus improving downstream services which use its embeddings (for transfer learning and visual search).
- Worked on transfer learning service allowing users to rapidly train image classification models on their own labeled datasets.
- Developed solutions for customers across many verticals (ear disease classification, aerial imagery detection, fashion snap and search).
- Transitioned entire company from an internal neural network toolkit to TensorFlow and maintained research toolkit used to train and serve computer vision models.
- Scaled training infrastructure from single gpu to multi-gpu/node training.
- Extended serving infrastructure to run in multiple environments (cloud, on-premise, and mobile).

Aug 2014–Dec 2015 Research Assistant, University of Michigan.

Deep Learning research advised by Professor Honglak Lee.

- Applied convolutional autoencoders to non-linear electromagnetic inverse scattering, improving reconstructions and reducing runtimes of through-the-wall imaging.
- Model improvements: experimented with adaptive learning rates and multi-task learning methods in order to scale up algorithm to harder datasets.
- System improvements: integrated matconvnet for GPU acceleration in matlab then ported code to Theano for further speedups.
- This work was presented as an abstract at IEEE AP-S/URSI 2016 in Puerto Rico.
- Worked through Professor Lee's advanced tutorials on deep learning algorithms.

Sept 2015-Dec 2015 Research Assistant, University of Michigan.

Graph Mining research advised by Professor Danai Koutra.

- Worked on parallelizing and scaling up VoG, a graph summarization algorithm developed by Professor Koutra.
- Ported over core components of VoG from original matlab codebase to python in order to leverage better libraries for multiprocessing.
- Profiled and benchmarked algorithm in order to find bottlenecks and then proposed new parallelizable subgraph generation subroutines.
- Examined the performance of these new methods by running experiments on multiple large graphs and comparing runtime, compression rate, and structure distribution.

Jan 2015–May 2015 Corporate R&D Intern, Qualcomm Research.

Deep Learning Research Team

- o Developed a neural network framework for the Adreno GPU.
- Implemented core neural network internals from scratch in OpenCL.
- Profiled and benchmarked OpenCL kernels in order to incrementally improve runtime and increase utilization.
- Worked directly with the GPU architecture team to understand how to improve performance based on the hardware.
- Presented this work at an internal GPU conference and later integrated into Qualcomm's heterogeneous neural processing engine, SNPE.

May 2013-Aug 2013 Data Science Intern, Bookshout.

Bookshout is a social and group e-reading platform.

 Developed a collaborative filtering based recommendation engine for suggesting books to users

Jun 2011–Aug 2012 Research Assistant, University of Texas at Dallas.

High school capstone project advised by Professor David Lary at the Center for Space Sciences.

- Used neural networks to cross-calibrate HNO_3 observations from multiple satellites to quantify periods of strong denitrification in the polar stratospheres.
- Presented research paper at the Texas Junior Academy of Science at Texas A&M (2nd place awards in Earth/Space Sciences).

Education

2012–2015 B.S.E., Computer Science Engineering, University of Michigan.

- o GPA: 3.673, Summa Cum Laude
- Relevant coursework: Machine Learning, Graph Mining at Scale, Operating Systems, Database Management Systems, Theoretical Statistics, Matrix Algebra
- co-re-founded MSAIL (Michigan Student AI Lab): led weekly applied machine learning tutorials for undergraduate students covering classical methods for regression, classification, and clustering culminating in neural networks.
- Member of HKN (Eta Kappa Nu) and IEEE-ACM

2008–2012 **High School**, *Greenhill School*.

- o GPA: 3.747
- Kilmer Award for Excellence in Science (top science student)
- Book awards for most outstanding student: Vector Calculus & Differential Equations, AP Calculus BC, AP Chemistry, AP Physics C
- Started science capstone program where students now regularly work with professors from local universities.
- Member of Math Club, Science Olympiad, and Policy Debate teams.