DONG ZHANG, Ph.D.

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SKILLS

- Programming Languages: Python, C/C++, SQL, bash, MATLAB, HTML
- o Machine Learning: Supervised (linear/non linear/logistic regression, SVM, naive bayes, decision tree, random forest, k-NN), Unsupervised (k-means, GMM, DBSCAN, hierarchical clustering, PCA), Deep learning (CNN, RNN), Natural language processing (SVD, LSA, word2vec/doc2vec), Computer Vision
- Tools: Scikit-learn, Tensorflow, Keras, Pandas, NLTK, Gensim, Numpy, Scipy, Matplotlib, Seaborn, Jupyter, Flask, Amazon Web Services, Google Colab, openCV
- High-Performance Computation: parallel computing with MPI and OpenMP, job schedulers

EXPERIENCE

• Data Science Fellow

September 2019 – current

- Insight Data Science Seattle, WA
- o Consulted for a tech company, and created a tool Classify3D to automatically segment and identify objects in 3D images. Each image is 2-10 GB with 50-100 million data points (dongzhang84.github.io/classify3d).
- Used unsupervised ML tools (DBSCAN and GMM) to cluster 3D images, and used computer vision tool openCV (ORB) to compare image similarities. Identified several classes of objects above 95% accuracy.
- Developed the frontend web app using **Python Flask** and HTML.
- Postdoctoral Researcher, Computational Astrophysicist University of Michigan — Ann Arbor, MI

September 2018 – August 2019

- o Developed high-performance computing simulations using half million CPU-hours to study multiple astrophysical processes in supernova remnants. Generated $\sim 1 \text{ TB } 3D \text{ HDF/VTK}$ data from simulations.
- Postdoctoral Research Associate, Computational Astrophysicist and Data Engineer University of Virginia — Charlottesville, VA

September 2015 – August 2018

- \circ Led two parallel computing radiation hydrodynamic simulation projects written in C/C++ using \sim 2 million **CPU-hours** on various supercomputers. Generated ~10 TB data for processing.
- \circ Developed **computer vision** tool and created pipeline in Python to visualize ~ 1 TB multidimensional data generated from simulations. Analyzed data using Pearson correlation, linear/polynomial regression.
- Optimized algorithms to solve radiative transfer equations to perform the most accurate simulations for many radiation systems, which can be observed by multi-wavelength ground and space telescopes.
- Graduate Research Assistant, Theoretical Astrophysicist

September 2009 – July 2015

- The Ohio State University Columbus, OH
- Built synthetic models using (semi)-analytic methods to explain up-to-date observations of galaxies.
- Analyzed X-ray data of hundreds of galaxies to constrain key parameters of galactic winds.
- Led independent projects to develop new models of dark matter structure to explain the origin of early Universe.

SELECTED PROJECTS

- Book Recommender System (NLP modeling and AWS)
 - Created content-based book recommender system using users review data scrapped from Goodreads, by NLP word embeddings (TF-IDF, SVD, LSA, doc2vec), and cosine similarity comparison (http://booksrecommend.ml).
- Flight Delay Predictor (Supervised Machine Learning)

Built a machine learning tool to predict flight delays for various airports/airlines, using random forest, kNN, decision tree, support vector machine, and logistic regression (see more on github.com/dongzhang84/Flight_delay).

Gas Turbulence Driver (Computer Vision, Fast Fourier Transform, Statistics) Wrote C++ code to generate 3D turbulence in gaseous medium. Created Python pipeline to analyze turbulence data using Gaussian distribution and correlation, and visualize turbulence evolution (movies on youtube).

EDUCATION

- ♦ **Ph.D.**, Astrophysics
- ♦ M.S., Astrophysics
- ♦ B.S., Astronomy, Summa Cum Laude

Ohio State University, Columbus, OH, July, 2015 Nanjing University, Nanjing, China, June, 2009

Nanjing University, Nanjing, China, June, 2006