Dileep Nackathaya

https://github.com/dnackat/ https://www.linkedin.com/in/dnackat/

EDUCATION

• North Carolina State University

Master of Science in Mechanical Engineering; GPA: 3.75/4.00

Specialization: Computational Fluid Dynamics (CFD)

• Visveswaraya Technological University

Bachelor of Engineering in Mechanical Engineering; Grade: First Class (74%)

Raleigh, NC, USA

Aug 2010 - Dec 2012

Email: dileepbn@gmail.com

Mobile: +91-7899129478

Belgaum, India Sep. 2006 – July. 2010

CONTINUOUS LEARNING

• Statistics, Machine Learning, Data Science

Udupi, India

Jan 2018 – Present

 $Self-learning\ (progress\ documented\ on\ LinkedIn\ and\ GitHub)$

- Statistics and Data Science MicroMasters (offered by MITx on edX): Four graduate level credit-eligible courses with challenging assignments and projects in Probability, Statistics, Data Analysis, and Machine Learning along with a comprehensive Capstone exam (Skills: Python, R, PyTorch, NumPy, SciPy, Matplotlib, Scikit-learn).
- Deep Learning Specialization (offered by deeplearning.ai on Coursera): Currently pursuing this program with five courses on fundamental Deep Learning algorithms. (Skills: Python, Tensorflow).
- Modern Big Data Analysis using SQL Specialization (offered by Cloudera): Three courses on querying and analyzing data stored in distributed clusters and cloud storage. (Skills: Apache Hive, Apache Impala).
- Other courses: Big Data Analytics using Spark, The Analytics Edge, Intro to R for Data Science, SQL for Data Science, Using Python for Research, CS50: Intro to Computer Science

EXPERIENCE

• John Zink Hamworthy Combustion

Tulsa, OK, USA

 $Computational\ Fluid\ Dynamics\ Engineer,\ R\ \ \ \ D\ \ Group$

Jun 2013 - Aug 2017

- Simulation and Analysis: Created CFD models of industrial burners, flares, thermal oxidizers, and vapor recovery systems and analyzed simulation data. Prepared customer reports on findings of these analyses.
- **Product Development**: Leveraged data from CFD simulations and analyses to provide insights on designing new products and improving existing ones.
- Troubleshooting: Analyzed data from customer sites and ran simulations to troubleshoot on-site product issues.

Projects

- **Digit Recognition**: Used multiclass SVM, softmax regression, and convolutional neural networks to recognize single and overlapping digits. Compared performance of these algorithms using different metrics. (*Python, Scikit-learn, PyTorch*)
- Automatic Review Analyzer: Used Perceptron and Pegasos algorithms for sentiment analysis of Amazon reviews.

 Used cross-validation for hyperparameter tuning and did feature engineering to improve performance. (Python, Numpy)
- Netflix Movie Ratings: Used the EM algorithm to generate Gaussian mixtures for collaborative filtering to predict movie ratings and compared it to k-Means clustering. Used Bayesian Information to pick clusters. (Python, Numpy)
- Reinforcement Learning: Taught an agent to play a simple game using the parameterized Q-learning algorithm. Implemented a neural network to learn the parameters for maximal reward. (Python, Numpy, PyTorch, Matplotlib)
- Predicting Office Space Prices: Implemented multivariate polynomial regression from scratch in Python for predictions including formatting the dataset, gradient descent algorithm, hyperparameter tuning, and visualization.
- Spam Detection: Used kernelized SVM algorithm to build a spam classifier in GNU Octave including preprocessing email text and extracting features for training.
- Statistical Analysis using R: Used data from Social Science studies to compute p-values, confidence sets, and test hypotheses. Set up multivariate linear models and visualized results with ggplot2.

TECHNICAL SKILLS

- Programming and Scripting Languages: Python, R, MATLAB/GNU Octave, SQL, C, Shell, Fortran
- Operating Systems: GNU/Linux, Windows
- Version Control: Git. Used a bit of SVN in the past.
- Libraries and Packages: NumPy, Pandas, SciPy, Matplotlib, Scikit-learn, PyTorch, Tensorflow, PySpark, NLTK
- High Performance Computing: Used AWS and company/university clusters to do large parallel computations.