AKSHAY KULKARNI

Boston, MA, US

kulkarni.akshay@husky.neu.edu: Email akshay-a-kulkarni.github.io: Portfolio

(857) - 869 - 0944

Github: github.com/Akshay-A-Kulkarni Linkedin: linkedin.com/in/-akshaykulkarni

EDUCATION

NORTHEASTERN UNIVERSITY

Boston, MA. *Sep 2018 - May 2020*

Khoury College of Computer and Information Sciences

[Master of Science] MS in Data Science (GPA: 3.713/4.0)

Courses : Algorithms, Data Management and Processing, Database Management Systems, Information Retrieval, Large Scale Parallel Data Processing, Supervised Machine Learning

BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI – DUBAI CAMPUS

B.E. [Hons] in Electronics and Communications Engineering

Related Courses: Digital Image Processing, Communication Systems

Dubai, U.A.E.

Aug 2012 - Jul 2016

SKILLS

<u>Languages</u>: Python, R, SQL, Java Scala, Bash, MATLAB, Octave,

HTML, CSS

Tools & Platforms: IDEA & PyCharm, RStudio, Jupyter, Excel, Anaconda, Tableau, PowerBI, GSuite, Git, MySQL, MongoDB, Docker, AWS, GCP <u>Libraries & Frameworks</u>: Scikit-Learn, NumPy, Pandas, TensorFlow, Keras, SQLA, Django, Flask, DASH, RShiny, Lucene, Spark, MapReduce, FastAl

EXPERIENCE

NORTHEASTERN UNIVERSITY - Teaching Assistant

-CS-3200 [Database Design]

-DS-4100 [Data Collection, Integration and Analysis]

• Designing coursework and assignments, evaluating submissions and student projects.

 Guiding and teaching students in-class / during office hours to help them master & reinforce learning concepts such as tidying, storing, analysing data & employing ML techniques in R designing databases in MySQL.

PREDIKLY - Junior Analyst

• Performed data procurement & cleaning as well as generating statistics, visualizations & dashboards for clients to manage their practice with BI Tools & assisted in building predictive analytics solutions.

Dubai, U.A.E.

Pune, India.

Boston, MA.

Sep 2019 – Dec 2019 Jan 2019 – May 2019

ZIO TECHNOLOGIES L.L.C - Sales and Statistics Intern

 Acquisitioned and analysed product statistics/data for projects and request of tender submissions, and assisted on Systems and AV integration for extensive media projects. Aug 2015 – Jan 2016

Aug 2017 - May 2018

PROJECTS

<u>Distributed Matrix Factorization for Collaborative Filtering/Recommender Systems in Spark</u>

• Developed a scalable parallelized algorithm with near linear speedup to decompose a large & sparse ratings matrix into lower k-dimensional user & item latent factor matrices using Alternating Least Squares method in order to optimize large scale computation of recommendations in explicit collaborative filtering.

Chest X-ray Diagnosis using Convolutional Neural Networks

 Performed classification of 14 different disease categories from the NIH Chest X-ray Dataset containing 112,120 patient records by training modified CNN architectures such as ResNet50 and InceptionV3 using Pytorch, FastAI and Keras in deep learning cloud VM instances.

<u>Decision Support Framework/Multi-Objective Optimization & Visualization Tool</u>

• Deployed a re-usable database-agnostic decision support tool with a React front-end and the core components developed purely in Python to enable a user to perform trade-off analysis.

• Implemented functionality to extract & display a manipulable decision table & calculate the Non-Dominated set of objectives to aid the user with identifying the best min/max multi-objective solution.

• Incorporated methods to plot a spatial interactive Pareto Frontier/Curve for the selected features or objectives

Building a complete Search Engine/Information Retrieval Model

• Implemented a retrieval model in Python and Apache Lucene, using several ranking algorithms such as BM25, QLM & Vector Space Model with pseudo-relevance feedback to rank parsed and cleaned documents

• Optimized the search engine by performing stopping, stemming and query expansion with Word2Vec-trained embeddings & generating summarization with Luhn's algorithm

Analytical Nature Classification on O*NET Occupation Database using Gaussian Process Classifier

• Analysed performance of Gaussian Process Classifier on the O*NET database (from the U.S. Department of Labor) with other models like LDA, QDA, RandomForest to quantify the analytical nature of an occupation

WebCrawler with PageRank in Python

 Built a comprehensive web-crawler in Python performing BFS/DFS to generate a web graph & retrieve data from a specified seed page for cleaning & tokenization in order to perform analysis and generate corpus statistics and implemented PageRank algorithm from scratch to rank the crawled pages by their importance. Oct 2019 – Dec 2019

Oct 2019 – Dec 2019

Jun 2019 – Aug 2019

Mar 2019 – May 2019

Mar 2019 - Apr 2019

Jan 2019 - Feb 2019