

# AKSHAY KULKARNI

Boston, MA, US

(857) - 869 - 0944

[kulkarni.akshay@husky.neu.edu](mailto:kulkarni.akshay@husky.neu.edu)

[linkedin.com/in/-akshaykulkarni](https://www.linkedin.com/in/-akshaykulkarni)

[akshay-a-kulkarni.github.io](https://github.com/Akshay-A-Kulkarni)

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## EDUCATION

### NORTHEASTERN UNIVERSITY

#### Khoury College of Computer and Information Sciences

Candidate for Master of Science [M.S.] in Data Science (GPA : 3.713/4.0)

**Courses :** Algorithms, Data Management & Processing, Database Management Systems, Information Retrieval, Large Scale Parallel Data Processing (MR & Spark), Supervised Machine Learning

Boston, MA.

Sep 2018 - May 2020

### 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

**Languages :** Python, R, SQL, Java, Scala, Octave, MATLAB, HTML, CSS

**Tools & Platforms :** IDEA & PyCharm, RStudio, Anaconda, Jupyter, Tableau, Git, MySQL, Docker, AWS, GCP

**Libraries & Frameworks:** Scikit-Learn, NumPy, Pandas, TensorFlow, Keras, SQLA, Django, Flask, DASH, RShiny, Lucene, Spark, MapReduce, FastAI

## 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 and employing ML techniques in R or designing databases in MySQL.

Boston, MA.

Sep 2019 – Dec 2019

Jan 2019 – May 2019

### PREDIKLY - Junior Analyst

- Worked on 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.

Pune, India.

Aug 2017 - May 2018

### 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.

Dubai, U.A.E.

Aug 2015 – Jan 2016

## PROJECTS

### Distributed Matrix Factorization for Collaborative Filtering/Recommender Systems in Spark

Oct 2019 – Dec 2019

- Developed a scalable parallelized algorithm to decompose/encode a large, sparse ratings matrix into lower latent k-dimensional user factor matrix and an item factor matrix using Alternating Least Squares method in order to optimize large scale computation of recommendations of items to users in explicit collaborative filtering.

### Chest X-ray Diagnosis using Convolutional Neural Networks

Oct 2019 – Dec 2019

- 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 and Keras in deep learning cloud VMs.

### Decision Support Framework/Multi-Objective Optimization & Visualization Tool

Jun 2019 – Aug 2019

- 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

Mar 2019 – May 2019

- 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

Mar 2019 – Apr 2019

- 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

Jan 2019 – Feb 2019

- 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.