

# AKSHAY KULKARNI

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## EXPERIENCE

### Khoury College of Computer Sciences – *Research Assistant*

**Boston, MA**

– Vitek Lab [MSstatsQC-ML]

Jan 2020 - Present

- Collaborating with an international group of researchers to explore Machine Learning methodologies to optimize quality control in mass spectrometry-based proteomics.
- Researching & implementing efficient tree-based models for the tool included as part of the open-source MSstatsQC R/Bioconductor package.
- Developing an interactive web interface for the MSstatsQC-ML tool to enable users to upload and analyze optimal performance of MS runs.

### Northeastern University – *Teaching Assistant*

**Boston, MA**

– CS3200 [Database Design]

Sep 2019 - Dec 2019

– DS4100 [Data Collection, Integration and Analysis]

Jan 2019 - May 2019

- Designed coursework and assignments evaluated submissions and mentored students in implementation of projects.
- Guided & tutored students in class or during office hours to help them master & reinforce learning concepts such as tidying, storing, analyzing data & employing Machine Learning techniques in R as well as designing databases in MySQL

### Predikly

**Pune, India**

– *Junior Analyst*

Aug 2017 - May 2018

- Performed data cleaning, visualizations & contributed in development of dashboards & predictive analytics solutions with client-sourced data.
- Worked as part of the sentiment analysis team, assisting in mining and tokenization for large corpora of texts ranging from customer support incidents, product reviews, social media feeds, news articles, documents, and other sources.

### Zio Technologies L.L.C

**Dubai, U.A.E.**

– *Data/Sales Insights Intern*

Aug 2015- Jan 2016

- Worked with the analytics team to analyze the sales of various AV components (Security, Digital signage) in different parts of the Gulf region.
- Directly worked with the managers to come up with strategies and take decisions to help maximize profit from the analysis.

## SKILLS

- **Languages:** Python, R, SQL, Java, Scala, Bash, MATLAB, Octave, HTML, CSS
- **Tools & Platforms:** IDEA & PyCharm, RStudio, Jupyter, GSuite, Git, Anaconda, Tableau, PowerBI, MongoDB, Docker, AWS, GCP
- **Libraries & Frameworks:** SkLearn, NumPy, Pandas, TensorFlow, Keras, PyTorch, Django, Flask, RShiny, Lucene, Spark, MapReduce, H2O

## PROJECTS

### Distributed Matrix Factorization for Recommender Systems [Python, Scala, Spark, AWS-EMR]

**Oct`19 – Dec`19**

- Developed a scalable parallelized implementation to decompose a large ratings matrix into lower k-dimensional user & item latent factor matrices using Alternating Least Squares algorithm in order to optimize large scale computation of recommendations in explicit collaborative filtering.
- Deployed the algorithm on varying sizes of clusters on AWS-EMR to execute the factorization achieving near linear speedup and scaleup.

### Classification of chest radiographs using Convolutional Neural Networks [Python, Google Cloud Platform]

**Oct`19 – Dec`19**

- Built CNN architectures to classify chest x-rays from the NIH Chest X-ray Dataset containing 112,120 patient records (~50 GB pre-sampling) into one of the 14 possible conditions (Cardiomegaly, Effusion, Pneumothorax etc.)
- Reduced computational overhead by training on pre-trained CNN architectures such as ResNet50 & InceptionV3 in Pytorch-FastAI & Keras.
- Employed techniques such as one-cycle-policy and cyclic momentum to tune the network optimally and allow for significantly faster convergence while training models in deep learning cloud VM instances to achieve ~80% validation accuracy on binary classification across all labels.

### Decision Support/Multi-Objective Optimization & Visualization Tool [Python, DASH, MYSQL, Heroku]

**Jun`19 – Aug`19**

- Deployed a reusable database-agnostic tool with a React front-end and the core components developed in Python to help a user with taking an optimal decision in the presence of trade-offs between two or more conflicting objectives.
- Implemented functionality to display an interactive data table as well as calculate & highlight the Non-Dominated set of solutions to the user.
- Incorporated visualization methods to plot an interactive Pareto Frontier/Curve for the selected features or objectives for intuitive analysis.

### Building a complete Search Engine/Information Retrieval Tool [Python, Apache Lucene]

**Mar`19 – May`19**

- Implemented retrieval engine in Python and Apache Lucene, using several ranking algorithms such as BM25, QLM & Vector Space Model with pseudo-relevance feedback to rank crawled, 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 Quantification of occupations in O\*NET Database - [R, SQLite, kernLab]

**Mar`19 – Apr`19**

- Performed exploratory data analysis & implemented models like Linear Models, LDA, QDA & RandomForest on the O\*NET database
- Analyzed the performance of Gaussian Process Classifier on the same multidimensional data pertaining to over 974 unique occupations.
- Achieved 85%+ on all models with ~96% accuracy on the Gaussian process model for quantifying the analytical nature of an occupation.

## EDUCATION

### NORTHEASTERN UNIVERSITY

**Boston, MA**

Khoury College of Computer and Information Sciences

Sep 2018 - May 2020

**M.S. in Data Science** (GPA: 3.713/4.0)

**Courses:** Algorithms, DBMS, Information Retrieval, DMP, Large Scale Parallel Data Processing, Supervised & Unsupervised ML

### BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI – DUBAI CAMPUS

**Dubai, U.A.E.**

B.E. [with honors] in Electronics and Communications Engineering

Aug 2012 - Jul 2016