RAJARSHI CHATTOPADHYAY

GitHub: github.com/likarajo
Website: likarajo.github.io

➡ Portfolio: likarajo.github.io/Projects in LinkedIn: linkedin.com/in/likarajo in Articles: LinkedIn Articles

Blogs: likarajoblogs.wordpress.com

Digital Badges: youracclaim.com/users/likarajo

CV: likarajo.github.io/cv

Resume: likarajo.github.io/cv/resume

✓ Email: likarajo@gmail.com✓ Phone: (469) 380-2696

PROJECTS

2019 • Twitter Sentiments

Academic • University of Texas at Dallas

· A Spark Streaming application for live tweets sentiment analysis.

Tech/Skills: Scala, SBT, Spark, Twitter API, Zookeeper, Kafka, ElasticSearch, Logstash, Kibana

Repo: github.com/likarajo/twitter_sentiments

Link: likarajo.github.io/twitter_sentiments

2019 • House Price Prediction

· Analyzing house price data from Kaggle and building a model using the data which can be used to predict the final price of a house.

Tech/Skills: Python, Feature-engineering, AWS S3 EC2 EMR, Spark, Scala, Regression

Repo: github.com/likarajo/house_price

Link: likarajo.github.io/house_price

2019 • Face recognition

Personal

· Image recording, preparing image data, and training with pre-built Haar-cascade classifier to recognize

Tech/Skills: numpy, cv2, python, Haar-cascade classifier

Repo: github.com/likarajo/face_recognition

Link: likarajo.github.io/face_recognition

2019 • **Chatbot**

Personal

· A chat bot designed to simulate conversation with users base on Artificial Intelligence.

Tech/Skills: AI, AIML, Python, Flask

Repo: github.com/likarajo/chatbot

Link: N/A

2020 • Sentiment of Movie Review

Darsonal

• Deep Learning model built with NN, CNN, RNN using pretrained GloVe word embeddings from Stanford Core NLP

Tech/Skills: Python3, NLP, Neural Networks, Keras, tensorflow, Scikit-learn

Repo: github.com/likarajo/movie_sentiment

Link: N/A

2017 • **Kinship**

Personal

· A tool that finds out what are the related words (kins) to a particular word that twitter users have tweeted.

Tech/Skills: Python3, Twitter API, TKinter

Repo: github.com/likarajo/kinship

Link: likarajo.github.io/kinship

2019 • Personal Website V₃

Personal

· Version 3 of my portfolio website.

Tech/Skills: JS, Gatsby, Netlify, GitHub-Pages

Repo: github.com/likarajo/website

Link: *likarajo.github.io*

2019 • Movie Search

Academic

• University of Texas at Dallas

• Movies Search based on self-implemented TF-IDF values and Cosine-Similarity computed using movie plot summaries data taken from CMU Movie Summary Corpus.

Tech/Skills: Spark, Scala, TF-IDF, Cosine-Similarity

Repo: github.com/likarajo/MovieSearch

2019 • Airport Rank

Academic

♀ University of Texas at Dallas

• Rank top airports based on self-implemented Page Rank values computed using their connections data from Bureau of Transportation Statistics.

Tech/Skills: Spark, Scala, Page rank

Repo: github.com/likarajo/AirportRank

Link: N/A

2019 • News Topic Modelling

Academic

♀ University of Texas at Dallas

· Find out topic of news from CNN news data

Tech/Skills: Spark, Scala, Latent-Dirichlet-Allocation

Repo: github.com/likarajo/topics

Link: N/A

2019 • Text to Number

· Implementation of Text Vectorization methods - Bag-of-words, TF-IDF, Ngrams

Tech/Skills: Python3, Scikit-learn, nltk, Bag-of-words, TF-IDF, Ngrams

Repo: github.com/likarajo/text2number

Link: N/A

2019 • Social Network Analysis

Academic

♀ University of Texas at Dallas

· Analysing a social network of users liking each other's posts created in a graph structure.

Tech/Skills: Spark, Scala, GraphX

Repo: github.com/likarajo/social_network

Link: N/A

2019 • Crimes Analysis

Academic

• University of Texas at Dallas

 \cdot Finding the crimes cluster in a region using Kmeans clustering as silhouette.

Tech/Skills: Spark, Scala, Kmeans-clustering

Repo: github.com/likarajo/crimes

2019

Car Analysis

Academic

♀ University of Texas at Dallas

- · Classify cars as automatic or manual.
- · Predict mileage of cars.

Tech/Skills: Spark, Scala, Support-Vector-Classifier, Decision-Tree, Logistic-regression, Linear-Regression

Repo: github.com/likarajo/car_analysis

Link: N/A

2019

Sentiment on US Airline

Academic

♀ University of Texas at Dallas

· Analyzing sentiment on US Airlines with Logistic Regression, Random Forest classifier, Naive-Bayes classifier using tweets data on US Airline.

Tech/Skills: Scala, Spark, Classification

Repo: github.com/likarajo/usairline_sentiment

Link: N/A

2019

Sentiment of a sentence

Academic

University of Texas at Dallas

· Used dataset of labelled sentences from Yelp, Amazon, IMDB to learn a model and use the same to analyze the sentiment of new sentences.

Tech/Skills: Scala, TF-IDF, Classification

Repo: github.com/likarajo/sentence_sentiment

Link: N/A

2019

Earthquakes

Personal

· Fetch data from USGS and plot areas across the world that had a 4.5+ earthquake in the last 24 hours.

Tech/Skills: Python, Basemap, Conda

Repo: github.com/likarajo/earthquakes

Link: N/A

2019

Temperature Anomaly

Personal

· Fetch data from NASA and plot regions on map that are fire hazards with high temperature anomaly.

Tech/Skills: Python, Basemap, Conda

Repo: github.com/likarajo/hightemp

2019 • Recommender System

Academic

Ouniversity of Texas at Dallas

- · A recommender systems built using Collaborative filtering on ratings data.
- · Used Alternating least squares (ALS) algorithm to learn the latent factors.

Tech/Skills: Scala, Spark, Collaborative-Filtering, Alternating-Least-Squares-Algorithm, Latent-factors

Repo: github.com/likarajo/recommender

Link: N/A

2019 • Dimensionality Reduction

Academic

♥ University of Texas at Dallas

• Built a Support Vector Machine (SVM) Classifier model with Stochastic Gradient Decent (SGD) for Principal Component Analysis and Spectral Clustering.

Tech/Skills: Python3, SVM-Classifier, Principal-Component-Analysis, Spectral-Clustering

Repo: github.com/likarajo/dimensionality_reduction

Link: N/A

2019 • Ensemble Methods

Academic

University of Texas at Dallas

- · Self-implementation of Bagging and Boosting on Decision Tree ID3 algorithm.
- · Comparing it with Scikit Learn implementation using Mushroom Data Set.

Tech/Skills: Python3, Decision-Tree, ID3, Bagging, Boosting, Scikit-Learn

Repo: github.com/likarajo/decision_tree_ensemble

Link: N/A

2019 • Decison Tree ID3

Academic

University of Texas at Dallas

- · Self-implementation of Decision Tree ID3 algorithm.
- · Comparing it with Scikit Learn implementation using MONK's Problems and Tic-Tac-Toe Endgame Data Set.

Tech/Skills: Python3, Decision-Tree, ID3, Scikit-Learn

Repo: github.com/likarajo/decision_tree

Link: N/A

2019

Breast Cancer Diagnosis

Academic

Q University of Texas at Dallas

 Model built for diagnosing and predicting Breast Cancer with Support Vector Machine using Wisconsin Breast Cancer diagnostic data set.

Tech/Skills: Python, Scikit-Learn, Support-Vector-Classifier

Repo: github.com/likarajo/breastcancer_diagnosis

2019 • Titanic Survival

Personal

· Titanic survival prediction with Decision Tree classifier using dataset from Kaggle Competetion.

Tech/Skills: Spark, Scala, Decision-Tree-Classifier

Repo: github.com/likarajo/titanic_survival

Link: N/A

2019 • Tetris Game

Academic • University of Texas at Dallas

 \cdot A tetris UI game built as part of Computer Graphics curriculum.

Tech/Skills: Java, AWT, Swing

Repo: github.com/likarajo/tetris

Link: N/A

2018 • CICD

Personal

· Continuous Integration and continuous deployment using Jenkins.

Tech/Skills: Jenkins, DevOps

Repo: github.com/likarajo/devops-helloworld

Link: likarajo.github.io/devops-helloworld

2018 • 911Calls

Personal

· Data Science and visualization on 911 calls data.

Tech/Skills: Python3

Repo: github.com/likarajo/ds911calls

Link: N/A

2015 • MQ Reporting Tools

Professional

Professional

• Developed a Java UI for daily queue status report generation for the core application on a single click eliminating manual effort.

Tech/Skills: Java, SWT, Unix, Bash

Repo: github.com/likarajo/mqreporting

2015 • MQ Statistics Tools

· Automated daily queue status monitoring and reporting for the core application eliminating manual effort.

Tech/Skills: Unix, Bash

Repo: github.com/likarajo/mqstats

Link: N/A

2017 • Rock Paper Scissor game

Personal

· A One-player rock paper scissor game built using Python

Tech/Skills: Python3, TKinter

Repo: github.com/likarajo/rock-paper-scissor

Link: likarajo.github.io/rock-paper-scissor

2018 • Dallas Care

Academic

· Relational database designed for a hospital

Tech/Skills: N/A

Repo: github.com/likarajo/DallasCare

Link: N/A

2017 • Clock

Personal

· An online clock that can be customized; can be reused in any web page.

Tech/Skills: HTML, CSS, JS

Repo: github.com/likarajo/clock

Link: *likarajo.github.io/clock*

2016 • Brick Breaker Game

Personal

· A One-player brick breaker game built using Javascript

Tech/Skills: HTML, CSS, JS

Repo: github.com/likarajo/brickbreaker

Link: likarajo.github.io/brickbreaker



2018 • Containerization

Personal

 \cdot A beginners guide for Creating and Publishing Docker Image for a Python app.

Tech/Skills: Containerization, Docker

Repo: N/A

Link: likarajoblogs.wordpress.com/2018/10/02/creating-and-publishing-docker-image-for-a-python-app

2018 • CICD

Personal

· A guide to learn the use of Jenkins for Continuous Integration and Continuous Deployment of projects.

Tech/Skills: Containerization, Docker, Jenkins, DevOps

Repo: N/A

Link: likarajoblogs.wordpress.com/2018/12/29/devops-continuous-integration-and-continuous-deployment

2018 • Python UI Game

Personal

· A guide to build and containerize a GUI application

Tech/Skills: Containerization, Docker, Jenkins, Python3, Tkinter

Repo: N/A

Link: linkedin.com/pulse/basics-python-tkinter-rajarshi-chattopadhyay

2019 Summer 2019 Internship Experience

Professional

Opart Inc

· An article based on my learning outcomes and experience during my Summer internship at Copart

Tech/Skills: N/A

Repo: N/A

Link: linkedin.com/pulse/software-engineer-internship-experience-summer-2019-chattopadhyay

2014 • RISC Processor using Harvard Architecture

Academic

♥ West Bengal University of Technology

• Based on my Bachelor's Thesis: Overview of designing and developing a Reduced Instruction Set Computing microprocessor, using Harvard Architecture.

Tech/Skills: RISC, Harvard-Architecture, Microprocessor, Assembly-language

Repo: N/A

Link: likarajoblogs.wordpress.com/2018/06/08/risc-using-harvard

2019 Functional and Object Oriented Programming

Personal

· An article based on my learning outcomes from attending and informational session on Functional Programming.

Tech/Skills: Fucntional-Programming, OOP

Repo: N/A

Link: linkedin.com/pulse/functional-vs-object-oriented-programming-rajarshi-chattopadhyay

2018 • Big Data in Agriculture

Personal

 \cdot My thoughts on use of big data in agriculture in the modern modern world.

Tech/Skills: N/A

Repo: N/A

Link: likarajoblogs.wordpress.com/2018/06/04/bigdatainagriculture