

# RAJARSHI CHATTOPADHYAY

---

GitHub: [github.com/likarajo](https://github.com/likarajo)  
Website: [likarajo.github.io](https://likarajo.github.io)  
Portfolio: [likarajo.github.io/Projects](https://likarajo.github.io/Projects)  
LinkedIn: [linkedin.com/in/likarajo](https://linkedin.com/in/likarajo)  
Articles: [LinkedIn Articles](#)  
Blogs: [likarajoblogs.wordpress.com](https://likarajoblogs.wordpress.com)  
Digital Badges: [youracclaim.com/users/likarajo](https://youracclaim.com/users/likarajo)  
CV: [likarajo.github.io/cv](https://likarajo.github.io/cv)  
Resume: [likarajo.github.io/cv/resume](https://likarajo.github.io/cv/resume)  
Email: [likarajo@gmail.com](mailto: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](https://github.com/likarajo/twitter_sentiments)

Link: [likarajo.github.io/twitter\\_sentiments](https://likarajo.github.io/twitter_sentiments)
  - **House Price Prediction**  
Academic 📍 University of Texas at Dallas
    - 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](https://github.com/likarajo/house_price)






Link: [likarajo.github.io/house\\_price](https://likarajo.github.io/house_price)
  - **Face recognition**  
Personal
    - Image recording, preparing image data, and training with pre-built Haar-cascade classifier to recognize face.

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

Repo: [github.com/likarajo/face\\_recognition](https://github.com/likarajo/face_recognition)

Link: [likarajo.github.io/face\\_recognition](https://likarajo.github.io/face_recognition)

2019	<p>● <b>Chatbot</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• A chat bot designed to simulate conversation with users base on Artificial Intelligence.</li> </ul> <p>Tech/Skills: <i>AI, AIML, Python, Flask</i></p> <p>Repo: <a href="https://github.com/likarajo/chatbot">github.com/likarajo/chatbot</a></p> <p>Link: <i>N/A</i></p>	
2020	<p>● <b>Sentiment of Movie Review</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• Deep Learning model built with NN, CNN, RNN using pretrained GloVe word embeddings from Stanford Core NLP</li> </ul> <p>Tech/Skills: <i>Python3, NLP, Neural Networks, Keras, tensorflow, Scikit-learn</i></p> <p>Repo: <a href="https://github.com/likarajo/movie_sentiment">github.com/likarajo/movie_sentiment</a></p> <p>Link: <i>N/A</i></p>	
2017	<p>● <b>Kinship</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• A tool that finds out what are the related words (kins) to a particular word that twitter users have tweeted.</li> </ul> <p>Tech/Skills: <i>Python3, Twitter API, TKinter</i></p> <p>Repo: <a href="https://github.com/likarajo/kinship">github.com/likarajo/kinship</a></p> <p>Link: <a href="https://likarajo.github.io/kinship">likarajo.github.io/kinship</a></p>	
2019	<p>● <b>Personal Website V3</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• Version 3 of my portfolio website.</li> </ul> <p>Tech/Skills: <i>JS, Gatsby, Netlify, GitHub-Pages</i></p> <p>Repo: <a href="https://github.com/likarajo/website">github.com/likarajo/website</a></p> <p>Link: <a href="https://likarajo.github.io">likarajo.github.io</a></p>	
2019	<p>● <b>Movie Search</b></p> <p>Academic</p> <ul style="list-style-type: none"> <li>• Movies Search based on self-implemented TF-IDF values and Cosine-Similarity computed using movie plot summaries data taken from CMU Movie Summary Corpus.</li> </ul> <p>Tech/Skills: <i>Spark, Scala, TF-IDF, Cosine-Similarity</i></p> <p>Repo: <a href="https://github.com/likarajo/MovieSearch">github.com/likarajo/MovieSearch</a></p> <p>Link: <i>N/A</i></p>	<p>📍 University of Texas at Dallas</p>

2019	<ul style="list-style-type: none"> <li> <b>Airport Rank</b>            Academic           <div>  University of Texas at Dallas         </div> <ul style="list-style-type: none"> <li>Rank top airports based on self-implemented Page Rank values computed using their connections data from Bureau of Transportation Statistics.</li> </ul>           Tech/Skills: <i>Spark, Scala, Page rank</i>            Repo: <a href="https://github.com/likarajo/AirportRank">github.com/likarajo/AirportRank</a>            Link: <i>N/A</i> </li> </ul>
2019	<ul style="list-style-type: none"> <li> <b>News Topic Modelling</b>            Academic           <div>  University of Texas at Dallas         </div> <ul style="list-style-type: none"> <li>Find out topic of news from CNN news data</li> </ul>           Tech/Skills: <i>Spark, Scala, Latent-Dirichlet-Allocation</i>            Repo: <a href="https://github.com/likarajo/topics">github.com/likarajo/topics</a>            Link: <i>N/A</i> </li> </ul>
2019	<ul style="list-style-type: none"> <li> <b>Text to Number</b>            Personal           <div>  Project         </div> <ul style="list-style-type: none"> <li>Implementation of Text Vectorization methods - Bag-of-words, TF-IDF, Ngrams</li> </ul>           Tech/Skills: <i>Python3, Scikit-learn, nltk, Bag-of-words, TF-IDF, Ngrams</i>            Repo: <a href="https://github.com/likarajo/text2number">github.com/likarajo/text2number</a>            Link: <i>N/A</i> </li> </ul>
2019	<ul style="list-style-type: none"> <li> <b>Social Network Analysis</b>            Academic           <div>  University of Texas at Dallas         </div> <ul style="list-style-type: none"> <li>Analysing a social network of users liking each other's posts created in a graph structure.</li> </ul>           Tech/Skills: <i>Spark, Scala, GraphX</i>            Repo: <a href="https://github.com/likarajo/social_network">github.com/likarajo/social_network</a>            Link: <i>N/A</i> </li> </ul>
2019	<ul style="list-style-type: none"> <li> <b>Crimes Analysis</b>            Academic           <div>  University of Texas at Dallas         </div> <ul style="list-style-type: none"> <li>Finding the crimes cluster in a region using Kmeans clustering as silhouette.</li> </ul>           Tech/Skills: <i>Spark, Scala, Kmeans-clustering</i>            Repo: <a href="https://github.com/likarajo/crimes">github.com/likarajo/crimes</a>            Link: <i>N/A</i> </li> </ul>

2019	<p>● <b>Car Analysis</b></p> <p>Academic</p> <p>📍 University of Texas at Dallas</p> <ul style="list-style-type: none"> <li>• Classify cars as automatic or manual.</li> <li>• Predict mileage of cars.</li> </ul> <p>Tech/Skills: <i>Spark, Scala, Support-Vector-Classfier, Decision-Tree, Logistic-regression, Linear-Regression</i></p> <p>Repo: <a href="https://github.com/likarajo/car_analysis">github.com/likarajo/car_analysis</a></p> <p>Link: <i>N/A</i></p>
2019	<p>● <b>Sentiment on US Airline</b></p> <p>Academic</p> <p>📍 University of Texas at Dallas</p> <ul style="list-style-type: none"> <li>• Analyzing sentiment on US Airlines with Logistic Regression, Random Forest classifier, Naive-Bayes classifier using tweets data on US Airline.</li> </ul> <p>Tech/Skills: <i>Scala, Spark, Classification</i></p> <p>Repo: <a href="https://github.com/likarajo/usairline_sentiment">github.com/likarajo/usairline_sentiment</a></p> <p>Link: <i>N/A</i></p>
2019	<p>● <b>Sentiment of a sentence</b></p> <p>Academic</p> <p>📍 University of Texas at Dallas</p> <ul style="list-style-type: none"> <li>• Used dataset of labelled sentences from Yelp, Amazon, IMDB to learn a model and use the same to analyze the sentiment of new sentences.</li> </ul> <p>Tech/Skills: <i>Scala, TF-IDF, Classification</i></p> <p>Repo: <a href="https://github.com/likarajo/sentence_sentiment">github.com/likarajo/sentence_sentiment</a></p> <p>Link: <i>N/A</i></p>
2019	<p>● <b>Earthquakes</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• Fetch data from USGS and plot areas across the world that had a 4.5+ earthquake in the last 24 hours.</li> </ul> <p>Tech/Skills: <i>Python, Basemap, Conda</i></p> <p>Repo: <a href="https://github.com/likarajo/earthquakes">github.com/likarajo/earthquakes</a></p> <p>Link: <i>N/A</i></p>
2019	<p>● <b>Temperature Anomaly</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• Fetch data from NASA and plot regions on map that are fire hazards with high temperature anomaly.</li> </ul> <p>Tech/Skills: <i>Python, Basemap, Conda</i></p> <p>Repo: <a href="https://github.com/likarajo/hightemp">github.com/likarajo/hightemp</a></p> <p>Link: <i>N/A</i></p>

2019	<p>● <b>Recommender System</b></p> <p>Academic</p> <p>University of Texas at Dallas</p> <ul style="list-style-type: none"> <li>• A recommender systems built using Collaborative filtering on ratings data.</li> <li>• Used Alternating least squares (ALS) algorithm to learn the latent factors.</li> </ul> <p>Tech/Skills: <i>Scala, Spark, Collaborative-Filtering, Alternating-Least-Squares-Algorithm, Latent-factors</i></p> <p>Repo: <a href="https://github.com/likarajo/recommender">github.com/likarajo/recommender</a></p> <p>Link: <i>N/A</i></p>
2019	<p>● <b>Dimensionality Reduction</b></p> <p>Academic</p> <p>University of Texas at Dallas</p> <ul style="list-style-type: none"> <li>• Built a Support Vector Machine (SVM) Classifier model with Stochastic Gradient Decent (SGD) for Principal Component Analysis and Spectral Clustering.</li> </ul> <p>Tech/Skills: <i>Python3, SVM-Classififer, Principal-Component-Analysis, Spectral-Clustering</i></p> <p>Repo: <a href="https://github.com/likarajo/dimensionality_reduction">github.com/likarajo/dimensionality_reduction</a></p> <p>Link: <i>N/A</i></p>
2019	<p>● <b>Ensemble Methods</b></p> <p>Academic</p> <p>University of Texas at Dallas</p> <ul style="list-style-type: none"> <li>• Self-implementation of Bagging and Boosting on Decision Tree ID3 algorithm.</li> <li>• Comparing it with Scikit Learn implementation using Mushroom Data Set.</li> </ul> <p>Tech/Skills: <i>Python3, Decision-Tree, ID3, Bagging, Boosting, Scikit-Learn</i></p> <p>Repo: <a href="https://github.com/likarajo/decision_tree_ensemble">github.com/likarajo/decision_tree_ensemble</a></p> <p>Link: <i>N/A</i></p>
2019	<p>● <b>Decison Tree ID3</b></p> <p>Academic</p> <p>University of Texas at Dallas</p> <ul style="list-style-type: none"> <li>• Self-implementation of Decision Tree ID3 algorithm.</li> <li>• Comparing it with Scikit Learn implementation using MONK's Problems and Tic-Tac-Toe Endgame Data Set.</li> </ul> <p>Tech/Skills: <i>Python3, Decision-Tree, ID3, Scikit-Learn</i></p> <p>Repo: <a href="https://github.com/likarajo/decision_tree">github.com/likarajo/decision_tree</a></p> <p>Link: <i>N/A</i></p>
2019	<p>● <b>Breast Cancer Diagnosis</b></p> <p>Academic</p> <p>University of Texas at Dallas</p> <ul style="list-style-type: none"> <li>• Model built for diagnosing and predicting Breast Cancer with Support Vector Machine using Wisconsin Breast Cancer diagnostic data set.</li> </ul> <p>Tech/Skills: <i>Python, Scikit-Learn, Support-Vector-Classififer</i></p> <p>Repo: <a href="https://github.com/likarajo/breastcancer_diagnosis">github.com/likarajo/breastcancer_diagnosis</a></p> <p>Link: <i>N/A</i></p>

2019	<p><b>Titanic Survival</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• Titanic survival prediction with Decision Tree classifier using dataset from Kaggle Competetion.</li> </ul> <p>Tech/Skills: <i>Spark, Scala, Decision-Tree-Classifier</i></p> <p>Repo: <a href="https://github.com/likarajo/titanic_survival">github.com/likarajo/titanic_survival</a></p> <p>Link: <i>N/A</i></p>	
2019	<p><b>Tetris Game</b></p> <p>Academic</p> <ul style="list-style-type: none"> <li>• A tetris UI game built as part of Computer Graphics curriculum.</li> </ul> <p>Tech/Skills: <i>Java, AWT, Swing</i></p> <p>Repo: <a href="https://github.com/likarajo/tetris">github.com/likarajo/tetris</a></p> <p>Link: <i>N/A</i></p>	<p>📍 University of Texas at Dallas</p>
2018	<p><b>CICD</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• Continuous Integration and continuous deployment using Jenkins.</li> </ul> <p>Tech/Skills: <i>Jenkins, DevOps</i></p> <p>Repo: <a href="https://github.com/likarajo/devops-helloworld">github.com/likarajo/devops-helloworld</a></p> <p>Link: <a href="https://likarajo.github.io/devops-helloworld">likarajo.github.io/devops-helloworld</a></p>	
2018	<p><b>911Calls</b></p> <p>Personal</p> <ul style="list-style-type: none"> <li>• Data Science and visualization on 911 calls data.</li> </ul> <p>Tech/Skills: <i>Python3</i></p> <p>Repo: <a href="https://github.com/likarajo/ds911calls">github.com/likarajo/ds911calls</a></p> <p>Link: <i>N/A</i></p>	
2015	<p><b>MQ Reporting Tools</b></p> <p>Professional</p> <ul style="list-style-type: none"> <li>• Developed a Java UI for daily queue status report generation for the core application on a single click eliminating manual effort.</li> </ul> <p>Tech/Skills: <i>Java, SWT, Unix, Bash</i></p> <p>Repo: <a href="https://github.com/likarajo/mqreporting">github.com/likarajo/mqreporting</a></p> <p>Link: <i>N/A</i></p>	<p>📍 IBM</p>

- 2015 • **MQ Statistics Tools**  
Professional 📍 IBM  
• Automated daily queue status monitoring and reporting for the core application eliminating manual effort.  
Tech/Skills: *Unix, Bash*  
Repo: [github.com/likarajo/mqstats](https://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](https://github.com/likarajo/rock-paper-scissor)  
Link: [likarajo.github.io/rock-paper-scissor](https://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](https://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](https://github.com/likarajo/clock)  
Link: [likarajo.github.io/clock](https://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](https://github.com/likarajo/brickbreaker)  
Link: [likarajo.github.io/brickbreaker](https://likarajo.github.io/brickbreaker)



## WRITINGS

2018	<ul style="list-style-type: none"> <li> <b>Containerization</b>  Personal <ul style="list-style-type: none"> <li>• A beginners guide for Creating and Publishing Docker Image for a Python app.</li> </ul> Tech/Skills: <i>Containerization, Docker</i>  Repo: <i>N/A</i>  Link: <i>likarajoblogs.wordpress.com/2018/10/02/creating-and-publishing-docker-image-for-a-python-app</i> </li> </ul>	
2018	<ul style="list-style-type: none"> <li> <b>CICD</b>  Personal <ul style="list-style-type: none"> <li>• A guide to learn the use of Jenkins for Continuous Integration and Continuous Deployment of projects.</li> </ul> Tech/Skills: <i>Containerization, Docker, Jenkins, DevOps</i>  Repo: <i>N/A</i>  Link: <i>likarajoblogs.wordpress.com/2018/12/29/devops-continuous-integration-and-continuous-deployment</i> </li> </ul>	
2018	<ul style="list-style-type: none"> <li> <b>Python UI Game</b>  Personal <ul style="list-style-type: none"> <li>• A guide to build and containerize a GUI application</li> </ul> Tech/Skills: <i>Containerization, Docker, Jenkins, Python3, Tkinter</i>  Repo: <i>N/A</i>  Link: <i>linkedin.com/pulse/basics-python-tkinter-rajarshi-chattopadhyay</i> </li> </ul>	
2019	<ul style="list-style-type: none"> <li> <b>Summer 2019 Internship Experience</b>  Professional <ul style="list-style-type: none"> <li>• An article based on my learning outcomes and experience during my Summer internship at Copart</li> </ul> Tech/Skills: <i>N/A</i>  Repo: <i>N/A</i>  Link: <i>linkedin.com/pulse/software-engineer-internship-experience-summer-2019-chattopadhyay</i> </li> </ul>	📍 Copart Inc
2014	<ul style="list-style-type: none"> <li> <b>RISC Processor using Harvard Architecture</b>  Academic <ul style="list-style-type: none"> <li>• Based on my Bachelor's Thesis: Overview of designing and developing a Reduced Instruction Set Computing microprocessor, using Harvard Architecture.</li> </ul> Tech/Skills: <i>RISC, Harvard-Architecture, Microprocessor, Assembly-language</i>  Repo: <i>N/A</i>  Link: <i>likarajoblogs.wordpress.com/2018/06/08/risc-using-harvard</i> </li> </ul>	📍 West Bengal University of Technology



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-rajarsi-chattopadhyay](https://www.linkedin.com/pulse/functional-vs-object-oriented-programming-rajarsi-chattopadhyay)

2018

## ● **Big Data in Agriculture**

Personal

- 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](https://likarajoblogs.wordpress.com/2018/06/04/bigdatainagriculture)