RIONA CHAKRABARTI



CONTACT INFORMATION

EMAIL ID: riona.chakrabarti@gmail.com

ADDRESS: Delhi, India. **PHONE NO**.: (91)-8017794630

PORTFOLIO: https://bit.ly/3BQyPPs

PERSONAL BACKGROUND

An aspiring data scientist seeking to solve problems using data driven solutions. With an understanding of machine learning and deep learning algorithms, I work on projects that will aid businesses in predictive decision-making.

SKILLS

- Programming languages Java, Python, HTML/CSS, R. SQL.
- Frameworks Flask, Django
- Tools Tableau, RStudio, Weka, Git & Github, Docker, Kubernetes, Jenkins.
- Other Skills English Proficiency, MS-Office, Public Speaking, Social Media Management, Content Creation.

ACHIEVEMENTS AND EXPERIENCES

- Coordinator Debating Society NU
- Social Media and PR Team Lead siNUsoidV3 (NIIT University's technological fest)
- Part of the Content Editorial and Management team of TEDxNIITUniversity.
- Runners-up at the Asian Regional Space Settlement and Design Competition (ARSSDC - Gurgaon)
- Part of the Indo-Chinese Cultural
 Exchange Programme to Kunming, Yunan,
 China.
- Volunteer at the Sneh Club (Social Service club of Sushila Birla Girls' School)

CAREER SUMMARY

Intern

DATA SUTRAM JUNE 2019 TO JULY 2019

- -Worked closely with the team developing the company's local intelligence platform and brainstormed ideas to market their DaaS solutions in sectors like Retail, Healthcare and Pharmaceuticals using MS-PowerPoint and Canva.
- Utilising Census 2011 data to create visualisations using Python.

Intern

RENT-O-ROOF MAY 2018 TO JULY 2018

- -Created content for company's social media pages on Instagram and Facebook.
- -Drafted website content including FAQs and company policies.

PROJECTS:

Vehicle Route Optimizer

Solving a form of TSP by calculating optimal routes between 2 or more points. A LightGBM model is trained on New York Taxi Trips dataset and the predictions are fed to a Genetic Algorithm for optimization.

DataMetric - Customer Segmentation

A Customer Segmentation model with data-preprocessing pipelines and Kmeans clustering to provide an insight into an organizations customer based. The application is in the form of a Flask web application, using PostgreSQL and deployed on Heroku.

Anomaly Detection In High Dimensional Data

A study of several outlier detection algorithm which focuses on using the CBIF algorithm to overcome the drawbacks of the iForest algorithm.

Data Exploration - Covid Deaths

An EDA project using SQL on the Covid Deaths dataset from ourworldindata.org.

ACADEMIC HISTORY

NIIT University, Neemrana,

BTECH. IN COMPUTER SCIENCE ENGINEERING 2018- Ongoing

Suhila Birla Girls' School, Kolkata.

ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION (AISSCE) 2016-2018