KASTURI MITRA

Student at The University of Edinburgh

@ 98.kasturi@gmail.com

44 (0) 7570043866

in mitrakasturi

kasturimitra

% kasturimitra.github.io

EDUCATION

MSc in Data Science

The University of Edinburgh

Expected Graduation: August 2021

BSc in Computer Science (Honours)

University of Delhi

Graduated 2020

- Minor in Mathematics
- First Division, 9.28 CGPA

Delhi Public School, Gurgaon

CBSE, India

Graduated 2017

• Computer Science, Physics, Chemistry, Mathematics, English

• Standard XII: 92%

Standard X : 10.0 CGPA

Relevant Coursework

Programming in Java and C++, Calculus, Discrete Math, Linear Algebra, Data Structures, Design and Analysis of Algorithms, Database Management Systems, Artificial Intelligence, Machine Learning, Data Mining, Natural Language Processing

Completed multiple online courses on Data Science and Machine Learning

EXPERIENCE

Data Science Intern

BioXcel Corporation

June 2019 - July 2019

Python KNIME PowerBI

- Scraped and cleaned large volumes of research publications
- Predicted drug-disease correlation using machine learning models
- Integrated Python within KNIME to automate processes
- Produced and presented relevant reports and visualizations

Data Science Intern

M1xchange

May 2018 - June 2018

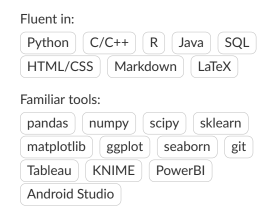
R Pentaho

- Predicted risk profiles for various suppliers using historical financial data
- Created interactive reports to understand client profiles

ABOUT ME

I am a student at The University of Edinburgh, currently working towards a master's in Data Science. I love exploring both numeric and textual data to find patterns and meanings using machine learning models. I am particularly interested in applying techniques from Natural Language Processing. I have pursued projects both on my own and at internships. I am also an avid reader, writer, photographer and occasionally hike during weekends.

SKILLS



PROJECTS

Visualizing World Data

Github Page

December 2018 - January 2019

Tableau

- · Used publicly available socio-economic data
- Created relevant visualizations to find patterns in the various factors
- Interpreted the results by correlating with real world knowledge of countries

Text Analysis of a Novel

Github Repository

June 2018 - July 2018

R

- Used text from my novel (White Hole)
- Created visualizations for frequencies, correlations, and sentiments
- Used sentiment-per-section to infer and understand personal growth as a writer

ACTIVITIES

Organizer for Automata | 2019

Inter-college computer science symposium

Founding Member of Pixelated Coders | 2019

College tech club; organized advanced Computer Science workshops

Writer and publisher of White Hole | 2017

A self-published science fiction novel on Amazon

President, Redshift | 2016-17

School physics club; member since 2015

Organizer for Capax Infinitum | 2016

Inter-school science symposium

Member of NODE | 2015-17

School computer club

1st prize in CreateX, AlphaNode | 2015

Inter-school web development event

Part of Indo-French Exchange | 2015

CERTIFICATIONS

International English Language Testing System (IELTS)

British Council; IDP

2019

Band 8.5

Cyber Forensics

Innovians Technologies

2019

Diplôme d'études en langue française (DELF)

Ministère de l'Éducation nationale

2014

A2 level

HOBBIES

Photography Reading Writing

Travelling Critiquing movies Hiking