RAHUL MENON



OBJECTIVE

To improve my current skills, learn new useful skills, and use Data Science and Machine Learning to solve interesting and meaningful problems.

SKILLS

PYTHON	
SQL	
HTML/CSS	
JAVASCRIPT	
TABLEAU/EXPLORATORY	
DHD	

SOFTWARE SKILLS

- Linux
- Adobe Photoshop
- git
- Jupyter Notebooks
- Prezi

CERTIFICATIONS

IBM Data Science Professional Nanodegree

Currently pursuing Udacity's Deep Learning Nanodegree (Facebook Pytorch Scholarship Challenge Recipient)

EXPERIENCE

MACHINE LEARNING INTERN

(MAY 2019-JULY 2019)

RIVI

Worked on a conversational AI agent. Contributed to multiple stages in the pipeline. Also worked on a productivity tool linking google sheets to a flask server. Learned how to write and deploy production level code.

Scrapy | Rasa | Dialogflow | App Script | PostgreSQL | Flask

DATA SCIENCE INTERN

(MAY 2018-JUNE 2018)

EDGEMATICS TECHNOLOGIES

Worked on data provided by several multinational companies. Derived insights from data by creating Tableau dashboards and playing around with the data on Exploratory. Helped in cleaning and pre-processing of data and fitted statistical models using python. Helped gain practical knowledge on the data science pipeline. Tableau | Exploratory | Anaconda

DATA WRANGLER

(JUNE 2018-JULY 2018)

TPCONNECTS

Worked on converting raw, messy, publicly accessible real-world data into information that could be used for marketing and sales. Worked on Web Scraping using Python and familiarized myself with several useful libraries and services.

BeautifulSoup | Selenium | Excel

SALESMAN/ PHOTOGRAPHER

(MAY 2016-JULY 2016)

DIGIPHOTO ENTERTAINMENT IMAGING

Consistently met targets such as daily sales quota and the number of visitors photographed. Worked in a busy customer facing environment that improved communication skills and teamwork.

EDUCATION

BACHELOR OF TECHNOLOGY (B TECH)- COMPUTER SCIENCE

2020

NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

AISSE- PHYSICS, CHEMISTRY, MATHS AND COMPUTER SCIENCE

2016

INDIAN HIGH SCHOOL