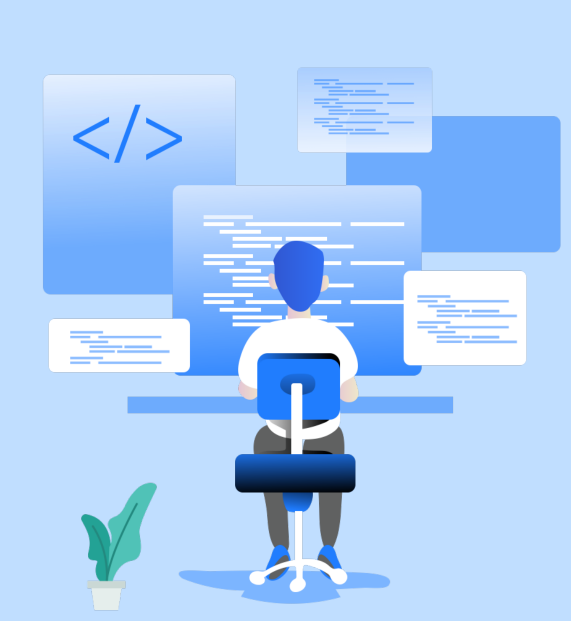






### Developer

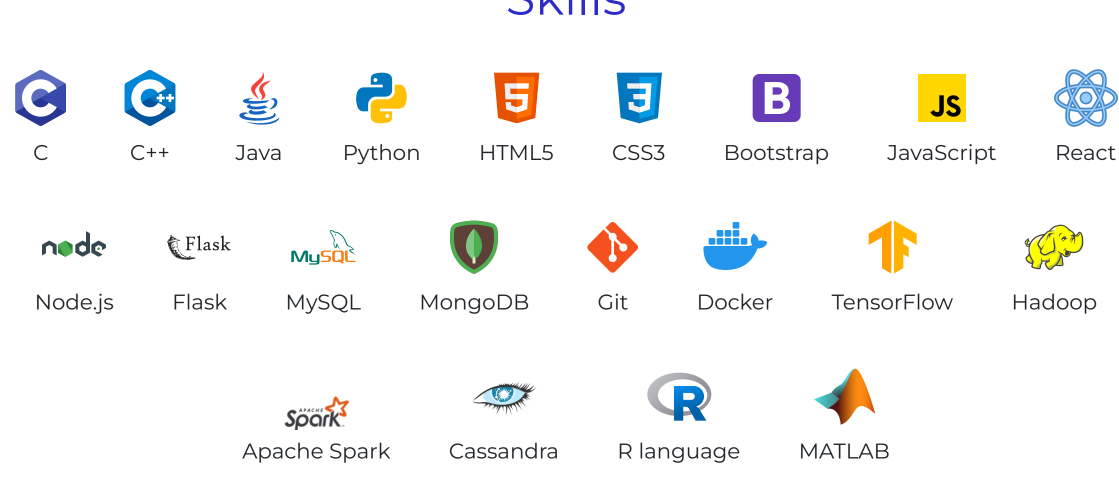




Welcome to my personal website. I am a computer science engineer, tech enthusiast, and an avid learner who loves to build cool things.

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### Skills



## Education

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Work Experience



#### • Performed Descriptive/Predictive Time-Series Analysis on the data gathered through the different

Data Scientist Intern

- business processes, used Python Data Science toolkit to access database, develop pipelines for time-series prediction and draw inferences on the result • Developed APIs using Flask to process a variety of new data based on user requests as an additional feature to an
- existing vehicle damage score prediction model



#### Engineer (Automation and Analytics) • Developed scripts in Python to

- automate post-processing of several simulated crash test results in Metapost, reduced lead time of projects by
- 40% • Saved 1.5M Euros in material and tool cost by developing a linear regression model based on the previous vehicle performance data to predict the design parameters for new vehicle projects in
- the same platform

### Twitter streaming sentiment analysis

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Projects

### sentiment analysis on filtered tweets based on keywords • Twitter API was used to retrieve data and streamed it via

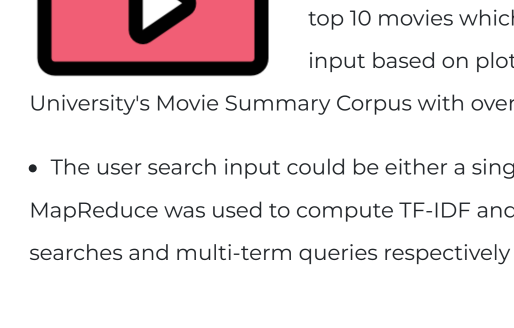
negative using pipeline text classification and data were filtered for the given keywords, for instance: covid19, coronavirus

**Movies** 

Kafka to PySpark. The tweets were classified as positive or

• Developed a structured streaming application to perform

- Logstash, Elasticsearch, and Kibana were used to store, visualize and analyze the polarity of filtered tweets
- Plot Summary Based Search Engine for



#### input based on plot summaries using the Carnegie Mellon University's Movie Summary Corpus with over 42000 movie summaries

top 10 movies which are closely related to the user's search

• Built a search engine in Databricks using PySpark to list

• The user search input could be either a single term or a query of multiple terms. MapReduce was used to compute TF-IDF and cosine similarity for single-term

# Ranking busiest US airports using

- Pagerank algorithm • Developed an algorithm in Databricks using PySpark to rank all the US domestic airports in decreasing order of their
- business • The Pagerank algorithm is a famous technique used to find how popular a website is based on the number of hits or how popular a professor is based on the number of citations to their work. Similarly, this algorithm is used here to compute the Pagerank of each airport based on their in- and out-degrees



overall bill calculation for customer

## <u>Doordash System Design</u>

all the entities and their relation in the DoorDash system • Mapped the ER diagram to a Relational Model by

• Developed an Entity-Relationship diagram to represent

following the database normalization rules • Created tables and implemented 3 triggers and stored procedures using PL/SQL like door-dasher age check, monthly pay stub computation for door-dasher, and