#### **NEIL CHITRE**

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#### **EDUCATION**

## M.S. in Data Science, University of San Francisco

July 2022 - June 2023

Relevant Coursework: Advanced Machine Learning, Distributed Computing (Apache Spark), Linear Regression, A/B Testing, Data Structures & Algorithms, NoSQL, Data Acquisition, MLOps.

## **B.Tech in Computer Science, Manipal Institute of Technology**

July 2014 - June 2018

Relevant Coursework: Data Structures & Algorithms, Database Management Systems (SQL), Object Oriented Programming, Operating Systems.

#### **PROFESSIONAL EXPERIENCE**

## **Boost Sport AI, San Francisco**

Nov 2022 - Present

Data Science Intern

- Developed a sport-agnostic game prediction model using ELO ratings algorithm which forecasted the win
  probability of sports teams across leagues including the EPL, NBA and NFL.
- Developed automated **Natural language generation** systems in Python to produce real-time previews and recaps for sporting leagues such as the English Premier League and NCAA Big Ten Conference.
- Implemented standard sport-agnostic functionality in **Python (SQLAlchemy ORM)** to query and compile data from SQL databases into JSON.

#### Philips Healthcare, Bangalore

July 2018 - May 2022

Software Engineer II

Product: Radiology Operations Command Center (ROCC)

- Implemented the ROCC software using Python, Java and ReactJS which enables radiologists to remotely perform multiple MRI and CT scans simultaneously. Reducing patient wait time by **14**%.
  - Designed a highly efficient and scalable database schema on PostgreSQL for ROCC.
  - Developed a high-performance backend **Python** application using **Flask**, enabling seamless onboarding of new customers to the ROCC platform.
  - Wrote fast and efficient queries using **GraphQL** API, reducing the application load time by **20%** and patient connect time from 8 seconds to 3 seconds.
  - Implemented secure Rest APIs using Java Spring Boot connecting the ROCC user interface with backend infrastructure.
  - o Implemented the critical video calling feature for ROCC using **ReactJS** and Twilio API, enabling real-time communication between radiologists and technologists.
  - Designed and implemented **JUnit** test cases for Java microservices, to increase code coverage and ensure the quality of software deliverables.

## Wai Technologies, Pune

May 2017 - August 2017

Data Science Intern

• Collaborated with the development team to build a **Recommender System** for educational modules, using **Matrix Factorization** to predict ratings for each user and item, enabling customers to discover relevant and engaging content.

#### **ACADEMIC PROJECTS**

# E-Commerce Product Search for ASOS (Github Repo)

- Implemented an efficient and scalable product search architecture to process large scale data and provide accurate results to users.
- Used Airflow to build a streamlined ETL pipeline that automatically fetches data from ASOS API, pre-processes it, and stores it in a MongoDB database. Used TF-IDF in SparkML to create rich word embeddings and recommend similar products.

## **Search Engine Implementation using Hashtables**

• Implemented a search algorithm using Hashtables to efficiently search through a large corpus of **4500** news articles. Reduced the search time from **5 seconds to 0.02 milliseconds**.

## **SKILLS**

- Programming Languages and Databases: Python, SQL, Java, ReactJS, Shell Script, Typescript, MongoDB.
- Technologies/Frameworks: Pandas, Numpy, Scikit-learn, Spark, Spark MLLib, Airflow, Kafka, Flask, Java Spring, Docker, Kubernetes, GraphQL, PyTorch, Google Cloud Platform (GCP).
- Machine Learning: Linear Regression, Decision Trees, Random Forest, Boosting, Recommender Systems.