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 Nov 2022 - Present

Data Science Intern

- Developed a sport agnostic game prediction model 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 July 2018 - May 2022

Software Engineer II

- Implemented the <u>ROCC</u> software using ReactJS, Java and Python 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** and **RabbitMQ**, 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.
 - Designed and developed microservices in Java to enhance the security and functionality of the ROCC application by implementing robust user authentication and authorization, streamlined user management features such as adding, deleting and updating users.
 - 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. Collaborated with cross-functional teams to troubleshoot issues,
 resulting in timely resolution of defects and improved system reliability.

Wai Technologies 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 (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, Hadoop, Kafka, Flask, Java Spring, AWS S3, GraphQL, RabbitMQ, Git, PyTorch, Google Cloud Platform (GCP).
- Machine Learning: Linear Regression, Decision Trees, Random Forest, Boosting, Recommender Systems.