

SHIVAM KOTAK

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EDUCATION

University of Southern California, Los Angeles, CA

January 2022-December 2023

Master of Science in Computer Science

CGPA:3.75

Relevant Coursework: Applied NLP, Foundations of AI, Machine Learning, Web Technologies, Database Systems, Information Retrieval

University of Mumbai, Mumbai, India

August 2017-July 2021

Bachelor of Engineering in Computer Engineering

CGPA:9.08/10

EXPERIENCE

CCC Intelligent Solutions, Chicago, USA

Data Science Intern

August 2023-December 2023

- **Engineered prompts** for **IDEFICS** and **Cheetah visual language models** for the task of **Visual-Question Answering** for damage summarization, helping clients understand claim information in seconds instead of minutes.
- **Deployed into production** a pipeline to remove PII in both **visual** and **textual** data with help of **AWS Step Functions, Lambdas, CloudFormation, EventBridge**., scheduled to be nightly batched. The pipeline enhances the feature store being used by the Data Science department to create inbound subrogation models and is expected to **process 100000 demands per week**.
- **Created** a package of metrics to **evaluate generated text with ground truths**. The package provides **similarity-based metrics** like **BERT embeddings** as well as metrics relying on **distance measures like fuzzy edit distance** and will be used to **evaluate outputs of all generative language models being developed** by the company.

Cloud Counselage Pvt Ltd, Mumbai, India

Machine Learning Intern

March 2020-July 2020

- Developed an Event Recommender System by extracting domain and type of an event such as seminars, hackathons, expos, etc., from event headlines and selects employees to whom an event can be recommended to. Incorporated concepts of **TF-IDF, lemmatization** and **linear support vector classifier** as part of the model creation process.
- The system increased engagement rate of employees with events.

TECHNICAL SKILLS

- **Programming Languages:** Python, C, C++, Java | **Web Development Stack:** HTML, CSS, Vanilla JS, React JS, Angular, Typescript, PHP, Flask, AWS (Step Functions, Lambdas, EventBridge, CloudFormation, Sagemaker, S3, EC2), GCP, Node.js, Android, Express.js, Bootstrap, Material UI | **Database:** SQL, Oracle SQL, PostgreSQL, MongoDB, DynamoDB
- **Machine Learning/Data Science:** PyTorch, TensorFlow, Keras, Scikit-learn, XGBoost, SpaCy, NLTK, OpenCV, AWS (Sagemaker, S3, EC2, Lambda), MLFlow, Scipy, Numpy, Pandas, Transformers, Gen AI, Matplotlib, Seaborn, Optuna, HuggingFace
- **Frameworks and Tools:** JavaFX, PowerBi, Git, Docker, Hadoop, Bash, Linux, Gitlab

ACADEMIC PROJECTS

Stock Price Prediction Dashboard – [Link to Repo](#) – Python, TensorFlow, Flask, React.js

- Predicted end-of-day share price for a company on the National Stock Exchange. Leveraged the **Keras** library in Python by employing a **CNN-LSTM** neural network. Employed **React.js, Material UI** and **chart.js** for the front end.
- Collated historical data using a python library and evaluated data based on technical indicators such as **RSI, MACD** etc
- Trained a prediction model based on past 4-5 years data. Predicted values within a variation of approximately **10-15%** of the actual price.

Manga Downloader – [Link to Repo](#) – Java, JavaFX, Web Scraping, HTML Scraping, Selenium, BeautifulSoup4

- Developed an application that takes input as a name of a Japanese comic and then lists and downloads chapters of a comic
- Coded in **Java**, leveraging **JavaFX** for the UI. It works by parsing the HTML of a source website (mangadex.org) for identifying, listing, and downloading chapters. The pages were scraped by creating a selenium session to read the HTML of dynamically loaded web pages.

Football Commentary Guided Player Rating Prediction – [Link to Repo](#) – Python, PyTorch

- Explored the use of **BERT** and **XLNet** to encode commentaries to test on different models (Both Classical and Deep Models) with Negative Log Likelihood loss and MSE loss. The best result loss of **0.35** was achieved with **XLNet** and an **LSTM** model.
- Gathered data by collating from multiple datasets and API. Final processed dataset can be found on Kaggle at: [Football Player Rating, Stats and Event Commentary](#)

Event Search Website – [Link to Webpage](#) – Angular, Typescript, HTML, CSS, Bootstrap, JavaScript, NodeJS

- Created a **responsive** single-page web application to search for events using the TicketMaster API. The webpage allows the user to search for events through keywords, distance, manual location as well as location auto-detection.
- The webpage gives detailed event and venue information including seat map and ticket-status, artist information, location, genre, time and date, and relevant links and also allows users to favorite events and store those events in **LocalStorage**.

CERTIFICATIONS

- Generative Adversarial Networks (GANs) Specialization by DeepLearning.AI via Coursera

LEADERSHIP AND INVOLVEMENT

- Robotics Instructor and Program Coordinator for the USC Information Sciences Institute x Amazon Stimulating Stem Summer Program for inner city high school students in Los Angeles
- Secured 1st Place at the college round of the National Smart India Hackathon, 2020. Worked with the team to build a prototype of an autonomous drone delivery system using various technologies such as python, android etc.