Shubham Shailesh Tamhane

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EDUCATION

University of Rochester

Rochester, NY

Master of Science: Data Science

Aug 2022-Dec 2023

- GPA: 3.95/4. Recipient of 40% merit scholarship
- Secured 2nd position in the 2022 UR Biomedical Data Science Hackathon

University of Mumbai

Mumbai, India

Bachelor of Engineering: Information Technology

• GPA: 3.73/4, CGPA: 8.95/10,

Aug 2018-May 2022

Hackathon winner for creating video conferencing web application.

Relevant Courses: Time Series, Data mining, Statistics, NLP, Machine Learning, AI, Data Structures, Big Data

EXPERIENCE

Regeneron Pharmaceuticals, Data Science Co-op

Jun 2023-Dec 2023, Tarrytown, NY

- Implemented time series forecasting approach to predict customer demand of a complex **inventory management** problem employing multiple approaches including **statistical** and **deep learning** methods.
- Deployed a webapp built using python-dash that leverages MLOps workflow built on cloud-infrastructure to
 provide real-time up-to date data and forecasting predictions, customer analysis and model maintenance
 options to end users contributing significantly to cost optimization.
- Led the development of a **maintenance analysis** system, optimizing the upkeep of MFCs and related systems, which resulted in substantial monthly savings.

URMC -Advanced Brain Imaging and Neurophysiology, Software Intern Sept 2022-Jun 2023, **Rochester, NY**

- Engineered a verification system using pydicom library to confirm over **10,000** anonymized 'dcm' medical files within **60** seconds.
- Developed a Flask web service with **JWT** authentication and caching, reducing large JSON file load times to under 10 seconds. Deployed the service using **Docker** for improved system efficiency.

Exposys Data Labs, Data science intern

May 2021-Jun 2021, India

• Implemented clustering algorithms for customer segmentation & knowledge mining achieving **85%** accuracy.

Sciffer Analytics Pvt Ltd, Data science intern

Oct 2020-Jan 2021, India

- Managed the development of image datasets using 'labelimg' tool for information extraction from Google in 3 months. This empowered a computer vision model to recognize over 30 distinct objects.
- Employed the **YOLO** v3 model to build a deep learning classifier model, attaining an accuracy rate of 80%.

Department of Information Technology, RAIT, Software Intern

Jun 2020-Jul 2020 India

- Engineered a multi-user video communication application utilizing **Express** and **Node.js**.
- Implemented competitive programming practices, resulting in a 10-50% performance optimization in C/C++.

SKILLS

- **Programming Languages:** Python, R, C, C++, Java, Spark, Hadoop
- Data Manipulation and Visualization: MySQL, MongoDB, Tableau, PowerBI, JMP, Excel
- Framework and Libraries: Sklearn, OpenCV, Tensorflow, Keras, Pandas, Numpy, ggplot2, pytorch, MLFlow
- Machine Learning Methods: Machine Learning, DL, NLP, Computer Vision, Object Detection, Speech Recognition
- Web Technologies: HTML5, CSS3, Django, Flask, Dash, Streamlit, Nodejs, JavaScript, Express
- **Cloud Tools and Project Management:** AWS, Databricks, Dataiku, Seeq, Jira, Confluence, Agile

PROJECTS & PUBLICATIONS

- Tamhane, Shubham, et al. "Emotion Recognition Using Deep Convolutional Neural Networks." SSRN <u>Link</u>
 A deep convolutional neural network (DCNN) was created and used to identify the mood of the user based
 on his facial expression. Accuracy of over 83.9% was achieved.
- Predicting and Analysing the Viral Fragments of Songs <u>Link</u>
 Utilized dynamic time warping to compare extracted MFCC features from songs and applied a weighted SVM classifier. Achieved 100% recall and 86% accuracy due to presence of data imbalance.
- Dynamic QA generator for Research Papers <u>Link</u>
 Fine-tuned a T5-base model to create a QA system that generates and answers questions from research papers, enhancing paper interpretation.