Bhavya Chhabra

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EDUCATION

The University of Western Ontario

London, CA

Masters in Computer Science, Specialization in Artificial Intelligence (3.9/4.0)

Sep 2021-Jan 2023

S.R.M Institute of Science and Technology

B. Tech in Computer Science Engineering (89%)

Chennai, IN

Jul 2017-Jun 2021

Experience

London Hudro

Business Systems Analyst - Data Analysis & Systems Development

May 2023- Present

London. CA

- Led Mobile Application Projects: Directed client engagements for mobile app development by orchestrating an outsourced development team. Delivered application updates, resolved issues, and launched new features. Documented project requirements meticulously, managed development sprints, and conducted stakeholder meetings to ensure seamless execution and timely delivery.
- Data Management and Analysis: Utilized Google Cloud SQL and BigQuery for data extraction and analysis by setting up scheduled queries and dataflow jobs in BigQuery to aggregate data from SQL databases. Conducted comprehensive data analysis and reporting using **Python** and **Looker Studio**, extracting actionable insights from large datasets to inform strategic decision-making and enhance business processes.
- Engineered Customer Engagement Dashboards: Created intuitive dashboards for the Customer Engagement Platform, simplifying data exploration for internal teams and enhancing cross-departmental collaboration.
- Automated System Monitoring and Reporting: Streamlined daily system monitoring, reporting, and invoice error detection by leveraging Shell scripting, Python, Nagios XI, and Looker Studio. Developed custom plugins and microservices deployed on Google Cloud Platform (GCP), resulting in a threefold increase in operational efficiency

Machine Learning Engineer

Jan 2023- May 2023

CapmAI (Startup)

Remote

- Collaborated to develop a Vision Transformer model for polyp anomaly detection within the Gastrointestinal (GI) system, achieving 87% accuracy and 91% sensitivity in simulated environments and is poised to significantly reduce diagnostic times by 40
- Screened, interviewed, and hired machine learning interns, enhancing team capabilities and contributing to the project's success through strategic talent acquisition.

Data Science Intern

May 2020- Jul 2020

Ashburn, USA

Intellipoint Consulting Inc.

- Enhanced Apriori and DBScan Clustering models' predictive accuracy by 10%, boosting client sales by 20% through comprehensive data and market-basket analysis, impacting over 30+ retail outlets nationwide.
- Implemented a customer clustering strategy that improved client retention by 15% through targeted marketing and personalized shopping experiences.

Technical Skills

Languages: Python, Java, C++, JavaScript, SQL, NoSQL, BigQuery, MongoDB, HIVE, iQuery, React, PHP, HTML, CSS, Git, cURL

Frameworks: TensorFlow, Keras, PyTorch, Sklearn, LangChain, SQL, NoSQL, BigQuery, MongoDB, HIVE, FastAI, OpenCV, Flask, REST, PySpark, Statistical Modeling

Developer Tools: Git, Docker, Google Cloud Platform (GCP), Amazon Web Services (AWS), VS Code, Visual Studio, PvCharm, IntelliJ, Eclipse

Libraries: Pandas, NumPy, NLTK, Transformers, Huggingface, Matplotlib, Seaborn, Selenium, Scrapy Data Visualization Tools: Tableau, Looker Enterprise, Looker Studio Pro, PowerBI, Matplotlib

Directory Services Web Development- London Hydro | AWS, JavaScript, HTML, CSS

Jan 2024

- Designed and implemented the Directory Services section for greenbuttonalliance.org , overcoming Novi AMS limitations by creating custom scripts hosted on AWS and embedding them via iframes.
- Built three distinct directories—Utilities, Third Party App Providers, and Platform Providers—by fetching data through API calls, applying business logic for content segregation, and dynamically displaying searchable, filterable, and paginated cards.
- Implemented dynamic search tools and filters, enabling efficient partner discovery and seamless collaboration between data custodians, third parties, and service providers.

Billing Forecast System- London Hydro | Python, Sklearn, MySQL

Aug 2023

 Utilized XGBoost Decision Trees (ML Model) to refine the existing Non-ML based billing forecast system, decreasing percentage error by 60%. Improved forecast accuracy and customer satisfaction for over 100,000 users.

Electric Vehicle Detection using Hourly Energy Usage Data- London Hydro | Python, Tensorflow Jun 2023

• Developed a **Deep Convolutional LSTM** model to accurately identify and segment over 30,000 Electric Vehicle customers based on hourly electricity usage data. This segmentation enabled targeted marketing for the new Ultra Low Overnight price plan, increasing customer engagement and adoption rates.

Autonomous Drone for Infrastructural Inspection- UWO | Python, C++, PyTorch, Raspberry Pi Nov 2022

- Programmed an **open-source drone** to autonomously navigate and inspect building infrastructures for faults using **YOLOv7**, achieving an 88.5% MAP score and 0.8 Seg Loss
- Implemented real-time crack detection and video streaming capabilities and prototyped using **Raspberry PI** on board.
- Projected to reduce inspection times by 60% and increase human safety by 90%

Multi-Class Text Classification using LSTM with Hierarchical Attention- UWO | Python, PyTorch Jan 2022

• Developed an **LSTM**-based model with **GloVe** embeddings and hierarchical attention for enhanced accuracy on the DBPedia dataset, which was adopted by a professor to enhance their research categorization processes.

Stellar Object Classification & Comparative analysis of ML Algorithms- UWO | Python, Tensorflow May 2022

• Conducted feature engineering, data manipulation, training, and evaluated six ML algorithms—Random Forest, XGBoost, AdaBoost, Decision Tree, Naïve Bayes, Deep CNN—on Kaggle's Stellar Dataset, as a research project.

Melanoma Skin Cancer Classification using a Custom Integrated Model-SRMIST | Python, FastAIJun 2021

• Innovated a hybrid model combining Convolutional Neural Network (CNN) with a tabular model using PyTorch and FastAI for Melanoma classification, achieving 96% accuracy and a 92% ROC score, deployed using Streamlit.

Forecasting U.S Elections 2020- SRMIST Python, Sklearn, Tensorflow, Matphotlib, NLP

Jun 2021

• Predicted President Joe Biden's victory through **sentiment analysis** and Natural Language Processing (NLP) techniques using Twitter data before the elections.

CERTIFICATIONS

• GCP Associate Cloud Developer Certification (Pursuing)	Present
• Certified Scrum Product Owner (Agile Methodologies) by Scrum Alliance	$\mathrm{Aug}\ 2021$
• DeepLearning AI TensorFlow Developer Specialization offered by deeplearning.ai on <u>Coursera</u>	Oct 2020
• Machine Learning by Stanford Online on <u>Coursera</u>	$\mathrm{Jan}\ 2020$
• Big Data Analytics with Python, Hadoop, HIVE by Centre for Development of Advanced Computing	Jul 2019