Abhijeet Singh

Data Engineer II - Bell Canada

♥ Toronto, ON **** 782-446-6007 **** abhijeetsingh0727@gmail.com **in** <u>Linkedin</u> **○** <u>Github</u>

Highlights

- Skilled Data Engineer II and ML Developer with 5+ years of expertise in building and optimizing end-to-end Data and ML pipelines
- Highly proficient in developing and deploying ELT/ETL data pipelines, data modelling & warehousing, classification & prediction modelling using NLP, LLMs and statistical methods with 7+ years of research and industrial experience
- Demonstrated strong leadership, representation, and teamwork by collaborating with diverse stakeholders, eagerly tackling new challenges and adapting flexibly to evolving project demands
- AWS Cloud Practitioner, Databricks Applied data Science, Databricks Apache Spark SQl for Data Analyst, Bell Excellence and Innovation Award 2022,2024

Relevant Work Experience

Data Engineer II

Bell Canada, Toronto, ON

Jan. 2024 - Present

- Led design and automation of 10+ data pipelines ingesting millions of records daily from SAP and legacy systems to GCP, using Cloud Composer, Cloud Function, Data Fusion, Big Query optimizing ELT workflows on GCP for market segmentation, with 40% faster queries, 25% cost reduction, and 99.9% uptime
- Designed and implemented scalable and optimized data models with robust backend APIs to efficiently manage millions of sales-representative records, orchestrating end-to-end data pipelines on GCP with Cloud SQL, Data Fusion, and Cloud Composer
- Contributed to building and orchestrating telecom orders ML pipelines on Vertex AI to
 assign customer segmentation with 88%+ accuracy using XGBoost. by utilizing Cloud
 Composer, Pub/Sub, BigQuery, and other GCP services
- Built automated Azure data pipeline using Data Factory, PySpark, and Synapse for timesheet reconciliation, processing 200K+ records daily, reducing errors by 30% and boosting performance by 40%

Data Engineer I

Jan. 2021 - Dec 2023

Bell Canada, Halifax, NS

- Designed and deployed an end-to-end fraud detection pipeline on Azure using Data Factory, Synapse, and Azure ML by employing neural networks, achieving 92% F1 score and \$1M+ savings
- Contributed to nine data science pipelines on Vertex AI for customer churn prediction with 87% accuracy, using Cloud Composer, Pub/Sub, and BigQuery
- Built an automated machine learning pipeline for finance revenue forecasting on Alteryx, reducing forecast error MAPE by 20% and manual effort by 40%
- Gained a deep understanding of **business values** and **agile delivery model** through close collaboration with the business and tech team

Data Scientist and ML Researcher

Jan. 2020 - Jan. 2021

Dalhousie University, Halifax, NS

• Developed an NLP-driven binary classification model using TF-IDF and Word2Vec to identify duplicate Quora questions, 84% precision, and 90% recall

• Designed and implemented a **sentiment analysis** pipeline for online reviews using **SpaCy-based** feature engineering and cross-validation, achieving a **90.08% F1 score** with an **SVM model**

Logistics Data Analyst

Sep. 2018 - July. 2019

Star Cement, Guwahati, India

- Handled data cleaning, missing value treatment, and preparation for analysis with full process documentation to support logistics insights
- Created visualizations using Python and Tableau to present user stories and drive data-informed decisions in logistics operations

Education

Masters, Computer Science (ECommerce)

Dalhousie University

Sept. 2019 – May. 2021 *Halifax*, *NS*

B.Tech. in Computer Science and Engineering

AKTU University

Apr. 2014 – Aug. 2018

Lucknow, India

Technical & Soft Skills

Languages: Python, Java, C++, SQL, C#, JavaScript, PHP, HTML/CSS, PySpark

Tools: GCP, Azure, Linux, Git, Terraform, Docker, Shell, Bash, ROS, Cognos, Apache Airflow

Visualizations: Tableau, Matplotlib, Seaborn, Plotly, Microsoft Power BI, LIME, Streamlit

NLP: NLTK, Spacy, Gensim, Hugging Face, Stanza, LangChain, DeepSpeed, PaddlePaddle

Libraries: Tensorflow, Pytorch, Keras, Sklearn, OpenCV, YOLO, Pandas, Numpy

Database: MySQL, Microsoft SQL Server, SQLite, PostgreSQL

Soft Skills: Management & Leadership, Critical Thinking, Communication, Work Ethic, Time Management,

Creativity

Professional Contributions

- End-to-End Data Engineering: Automating Cryptocurrency Data Pipelines with GCP, Medium. Built a serverless ETL pipeline using Cloud Functions, Cloud Composer, and BigQuery to automate crypto data ingestion and reporting. Article Link
- GitHub Archive: Data Engineering and Analytics Project, Medium Built a scalable GCP data pipeline using Terraform, Cloud Storage, BigQuery, and Cloud Composer to automate GitHub event analytics and infrastructure provisioning. Article Link