

## EDUCATION

### University of Illinois Urbana-Champaign

*Master of Science in Information Management (MSIM)*

**August 2023 – May 2025**

4.00/4.00 GPA

### Visvesvaraya Technological University

*Bachelor of Engineering in Electronics and Communication Engineering (ECE)*

**August 2017 – July 2021**

3.64/4.00 GPA

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## SKILLS

**Languages:** Python, SQL, R, MATLAB

**Libraries:** Flask, Pandas, TensorFlow, Scikit-Learn, PyTorch, Keras, OpenCV, Requests, NumPy, Matplotlib, SciPy, Seaborn

**Technologies:** AWS (SageMaker, Lambda, Data Lake, ECR), Azure (Data Factory, DataBricks, Stream Analytics), MLflow

**Others:** GitLab, Docker, Tableau, Power BI, Jupyter, Spark, Talend, PyCharm, Linux, Statistics, Agile, Jira, MS Suite

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## WORK EXPERIENCE

### *Data Science Intern, Werfen – R&D*

**August 2024 – Present**

- Applied statistical curve fitting techniques to digitize the instrument time series data to aid new feature development
- Formulated a robust assay flagging strategy to handle the reported false positives thereby reducing it by 96%
- Delivered customized datasets, extracted new features and optimized the existing pipeline through complex SQL queries leading to 62.85% faster runtime while adhering to GMP for quality, traceability, and regulatory compliance

### *Data Science Intern, OSF Healthcare – Advanced Analytics*

**May 2024 – August 2024**

- Implemented LSTM and CNN time series forecasting models on ECG signals to predict short-term cardiac abnormalities
- Derived temporal, morphological and frequency domain features resulting in 95% average precision and 96% recall
- Designed insightful dashboards and assessed operational KPIs using statistical process control to support the mergers & acquisitions team in due diligence and market strategy analysis thereby enabling real-time monitoring of process variation
- Employed A/B testing and control group analysis to identify areas of synergy, operational strategies and potential risks

### *Data Scientist, Comviva Technologies*

**September 2021 – July 2023**

- Led the design, development, containerization, and AWS SaaSification of an automated AI/ML product - Mobilytix AIx
- Expanded Mobilytix AIx by incorporating REST API, model performance visualization tools and deep learning modules
- Streamlined the cleaning and processing of large datasets to construct demand forecasting machine learning models, yielding an 8% to 10% reduction in customer churn
- Optimized interactive Power BI dashboards through query folding and data modeling for presenting performance metrics
- Supervised interns to meticulously extract, transform and load data by using Apache NiFi and Spark

### *Machine Learning Intern, Compsoft Technologies*

**July 2021 – September 2021**

- Performed market analytics and sentiment analysis on social media comments using NBSVM, achieving 84% accuracy
  - Augmented accuracy to 86.7% through NLP enhancements such as text cleaning, stemming, and tf-idf techniques
  - Designed and orchestrated data pipelines with AWS S3, and Glue, optimizing Python scripts and MySQL to enable efficient ETL processes and data storage
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## PROJECTS

### **Business consultancy for a motion capture company to enter the retail domain**

**April 2024**

- Provided a data-driven B2B strategy to enter the US retail market with in-store analytics, BI and warehouse management system use cases by carrying out detailed market research, product and data analysis, and visualizations
- Performed cohort analysis to examine customer lifetime value and shopping behaviors, providing actionable recommendations for targeted marketing efforts, supply chain optimization and customer retention plans

### **Diabetes Prediction using Machine Learning Classifiers: Random Forest, Naïve Bayes & XGBoost**

**January 2022**

- Processed the Pima dataset using 5-fold cross validation and maximized the metrics through hyper parameter tuning
- XGBoost outperformed Naïve Bayes with a sensitivity, specificity and AUC of 81.2%, 94.5% and 2.02% respectively

### **Customer Segmentation and Next Best Offer Recommendation on Bank Marketing Dataset**

**December 2023**

- Segmented high-value customers by K-Means clustering and RFM analysis for marketing strategies to improve retention
- Built predictive models to determine the propensity score of customers accepting offers and achieved a recall of 86.1%