# **AMIT PRAJAPATI**

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#### **EDUCATION**

## Master of Data Science, Worcester Polytechnic Institute, GPA 4.00/4.00

Aug 2023-Aug 2025

Related Courses: Big Data Management, Statistics for Data Science, Introduction to Algorithm: Design and Analysis, Directed Research

### Bachelor of Technology in Data Science, NMIMS, Mumbai, India, GPA 3.54/4.00

Jun 2019-Jul 2023

Related Courses: Data Structure & Algorithm, DBMS, Business Visualization, Statistical method-I and II, Artificial intelligence, Machine Learning, Computer Vision, Deep Learning, NLP, Cloud Computing

## **TECHNICAL SKILLS**

Machine Learning: Keras, TensorFlow, PyTorch, OpenCV, PIL, Scikit-learn, Matplotlib, Seaborn, Flask, NLTK, Pandas

Programming languages: Python, MATLAB, R, HTML, CSS, C, Java, MySQL, MongoDB, SQL

Software: AutoCAD, Tableau, Microsoft Excel, AZURE, PowerBI

#### PROFESSIONAL EXPERIENCE

# Junior AI Consultant - Offshore Construction Associates, Boston, USA

May 2022 - Present

- Leveraged advanced web scraping techniques using Selenium to automate the extraction of relevant data from multiple web sources.
   Integrated various APIs to further streamline the data collection process, reducing manual effort by approximately 70%
- Developed and maintained dynamic and interactive dashboards using **Power BI**. This enhanced the effectiveness of project management and strategic planning, leading to improved project outcomes and client satisfaction
- Contributed to the integration of **AI** and **BI** processes within the offshore wind industry, delivering high-quality services and optimizing project workflows through innovative solutions

## Data Analyst - Munich RE, Mumbai, India

Dec 2022 - May 2023

- Leveraged PySpark and Azure Data Lake to access, manipulate, and store data effectively for fraud detection analysis, managing a
  dataset of over 30 million records. Additionally, visualized the fraud network using graph plotting techniques to expose connections
- Integrated association rules like Apriori and FP-Growth to identify suspicious behavior and collusion, streamlining fraud investigations
- Played a pivotal role in elevating fraud detection accuracy by 30% through the strategic application of association rules

## Quant Intern - Fidelis Macro Global Fund, Ebene, Republic of Mauritius

May 2022 -Sep 2022

- Employed the Zerodha API for data access, stored in a particular format for easy usage and testing, to develop and rigorously test
  multiple NSE Option Trading strategies, ensuring their robustness for live market conditions.
- Applied technical indicators such as VWAP, RSI, MA, and MACD to trigger the code for taking positions in the live market and exiting
- Monitored and analyzed financial indicators, optimizing return on investment and risk management strategies to enhance
  profitability while mitigating the risk of hitting the stop loss, resulting in a remarkable 50% increase in ROI

## Data Science Intern - Let the Data Confess, India

Jan 2022 -Feb 2022

- Directed the development of a comprehensive loan approval workflow based on credit history analysis, utilizing Python for data gathering, cleaning, and processing, increasing loan approval process effectiveness by 70%
- Applied diverse Machine Learning techniques for feature engineering, including VIF and RFE, and conducted classification modeling with 90% accuracy. Implemented the solution on the cloud using Streamlit and GitHub for seamless accessibility and collaboration
- Utilized the project as a training course on constructing comprehensive classification pipelines, catering to students eager to delve into the field of Data Science and expand their knowledge

## **ACADEMIC PROJECTS**

Path Finding Car Oct 2022 – Nov 2022

- Trained a self-driving car using the genetic algorithm Neuroevolution of Augmented Topologies (NEAT), ensuring obstacle-free
  navigation with the help of Python, Deep Learning, and Pygame for visualization of the progress of the car
- Crafted a model ensuring the car avoids collisions with walls (utilizing 3 antennas) while navigating the track. Implemented a
  mutation strategy to optimize car performance, saving the furthest-travelled car's weight for further train the next generation car
- Designed an intuitive and interactive user interface using Pygame, enabling **real-time** visualization and demonstration of the self-driving car's navigation progress on the track. This interface offers immediate feedback on the car's movements and interactions

Real Time Mudra Classifier Aug 2022 – Sep 2022

- Created a reliable classifier for a real issue by capturing and augmenting 50k images, crucial due to unreliable online data. This step
  was essential due to the inconsistent availability of online data
- Performed thorough data cleaning and organization, used techniques like PCA and LDA to reduce dataset dimensions up to 20%.
   This lowered the computational requirements which eventually lead to faster processing and modelling of the data
- Achieved an impressive 94% accuracy by optimizing deep learning models like ANN, CNN and utilizing transfer-learning techniques
  with VGG16. Additionally, engineered and launched a real-time user interface to facilitate practical application

# LEADERSHIP AND ENVOLVENMENT

- Served as the Head of Off-Campus Event Organizer within the Graduate Student Government committee at WPI, orchestrating numerous events encompassing student gatherings and outdoor activities to foster community engagement and camaraderie
- Acted as the Subhead of ISA (International Society of Automation) from 2019 to 2021, spearheading various events such as quizzes,
  mock legislatures, and competitions like IAG-2022, aimed at promoting knowledge sharing and professional development within the
  organization.