# AARYAN MEHTA

adm8315@nyu.edu | (646) 920-6974 | Portfolio | LinkedIn | GitHub

### **EDUCATION**

New York University | New York, NY

Master of Computer Science

September 2023 – May 2025

August 2010 - May 2023

August 2019 – May 2023

GPA: 8.7/10

GPA: 3.4/4.0

# Mumbai University | Mumbai, India

**Bachelor of Computer Engineering** 

### TECHNICAL SKILLS

- Programming Languages: Python, Java, JavaScript, C, C++, R, Dart.
- *Other Technologies:* Machine Learning, Neural Networks, Generative AI, Large Language Models, AI Financial Modelling, Natural Language Processing, Computer Vision, TensorFlow, PyTorch, Keras, Scikit-learn, Numpy, OpenCV, Pandas, Matplotlib, Flask, Django, SQL, AWS, Docker, GitHub, Git, Jupyter, React, HTML, CSS, Firebase, Unreal Engine, Unity, Flutter, Adobe Photoshop.

### PROFESSIONAL EXPERIENCE

#### Emkay Global Financial Services Ltd.

Machine Learning and SWE Intern

Jan 2022 – May 2023

Mumbai, India

- Deployed a predictive model utilizing LLMs (Large Language Models) and LSTMs (Long Short-Term Memory), that improved Emkay's equity trading strategies by 30%.
- This involved deep time series analysis of NASDAQ closing auction data and predicting the closing price movements of stocks using data from the order book and the closing auction of the stock.
- Integrated a Twitter sentiment analysis component using LLMs and NLP, which enhanced predictive accuracy by incorporating real-time market sentiment. This approach analyzed real-time stock-related news, leading to a further 15% increase in performance.
- Implemented efficient data preprocessing and memory optimization techniques, reducing dataset memory usage by 60% for over 200 stocks across multiple time intervals of the daily ten-minute closing auction on the NASDAQ stock exchange.
- Collaborated with the IT team to deploy several different models using Docker and AWS, ensuring seamless integration.

#### **PROJECTS**

#### GPT-2 Project: Optimized Model for Advanced Natural Language Processing

Tech Used: PyTorch, FineWeb-Edu Dataset, Multi-Headed Self-Attention Mechanisms, Dynamic Batching, Custom Logging

- Designed and built an optimized GPT-2 (124M) model from scratch, meticulously following the architecture guidelines from OpenAI's GPT-2 and GPT-3 papers.
- Network consisted of transformer blocks with multi-headed self-attention mechanisms, capturing complex text data patterns.
- Tokenized large text volumes using a custom tokenizer, reducing memory overhead significantly and setting up for robust training.
- Implemented multiprocessing for tokenization and dynamic learning rate adjustments, enhancing training efficiency and processing.
- Pretrained using hyperparameters from the GPT-3 study, focusing on learning rates and optimizer to maximize generation quality.
- Conducted extensive testing and tuning, evaluating the model's text generation against linguistic and contextual criteria, demonstrating improved performance and capability in natural language processing.

## Foreign Whispers: YouTube Video Translation Platform

Tech Used: Python, Streamlit, OpenAI Whisper, MarianMT, PyTorch, TensorFlow, YouTube API, Pysrt, TTS, Moviepy.

- Engineered a website to translate YouTube videos from English to French. Utilized Python, Whisper for speech recognition, and MarianMT for translation, within a Streamlit-based UI.
- Developed a robust API to download YouTube videos and extract high-quality audio.
- Implemented OpenAI's Whisper model to convert audio to text, achieving above 95% accuracy in speech recognition.
- Integrated a neural machine translation system using MarianMT to translate English transcripts into French, that maintains 90% of the linguistic accuracy and context relevance.
- Created a dynamic text-to-speech module to convert translated text to audio, syncing it perfectly with the original video timeline.
- Designed and launched a user-friendly web interface using Streamlit, which allows users to input YouTube URLs and view accurate translations for each timestamp.

# **Credit Card Default Prediction for American Express Customers**

Tech Used: Python, Tensorflow, Keras, Scikit-Learn, Pandas, Matplotlib, Seaborn, Numpy, Gated Recurrent Neural Networks.

- Led the development of a predictive model using Gated Recurrent Units to predict the probability that a customer does not pay back their credit card balance amount in the future based on their monthly customer profile.
- Achieved top quartile performance on hidden American Express test data, surpassing baseline models.
- Implemented a custom loss function for class imbalance, improving model sensitivity towards minority classes by 20% when compared to standard loss functions.
- Engineered the most relevant features from a dataset containing 6.5 million records of time-series behavioral data and anonymized customer profile information of American Express customers by reducing data dimensionality which enhanced model performance.
- Automated the data preprocessing pipeline to handle multiple CSV files, resulting in a 30% reduction in preprocessing time.

#### AI-Based Skin Lesion Analysis for Early Cancer Detection

Tech Used: Python, LightGBM, Scikit-Learn, Pandas, Numpy, Matplotlib, OriginalEncoder.

- Developed a machine learning model to differentiate between malignant and benign skin lesions using image data resembling smartphone photos, as part of a kaggle competition aimed at improving cancer diagnostics in telehealth settings.
- Engineered robust feature extraction methods to enhance model accuracy on low-quality images, including ratios of lesion dimensions, contrast metrics, and 3D spatial positioning, improving the diagnostic precision by 10-25%.
- Optimized model parameters to focus on maximizing the partial area under the ROC curve above an 80% true positive rate, crucial for clinical relevance. This approach improved the detection sensitivity of early-stage malignant lesions by over 20%.
- Achieved a top 5% ranking in kaggle competition, demonstrating the model's effectiveness across a novel dataset that spans lesions from thousands of patients across three continents, showcasing robustness and scalability.
- Utilized Python, LightGBM, and scikit-learn to handle extensive data preprocessing, model training, and evaluation, ensuring efficient computation and reproducibility of results.

#### "Monet"-ize Your Photos using GANs

Tech Used: Generative Adversarial Networks(GANs), CycleGAN, Python, TensorFlow, Keras, PyTorch, Matplotlib, Numpy.

- Developed an artistic AI that learns to paint like Claude Monet, transforming photos into impressionist art, making art accessible and fun by blending classic styles with modern images.
- Achieved a style transfer accuracy of 90% as measured by aesthetic and stylistic evaluations.
- Developed a CycleGAN model to transform 1000+ realistic photographs into Monet-style paintings.
- Engineered the model using TPU strategies to enhance computational efficiency, achieving 15-20% performance improvements.
- Implemented custom data loading and preprocessing functions to handle TFRecord datasets, resulting in a 30% improvement in data throughput during training sessions.
- Utilized advanced neural network architectures like U-Net and instance normalization for the generator and discriminator models, optimizing the fidelity of style transfer.
- Extensive testing and refinement of model parameters to minimize cycle-consistency loss, enhancing model performance.
- Visualized transformation results to demonstrate the model's effectiveness in replicating Claude Monet's iconic style.

#### **Neural Network Visualizer**

**Tech Used:** Python, Tensorflow, Matplotlib, Numpy, Custom Neural Networks.

- Developed an interactive Python tool for visualizing and understanding neural network operations using the Fashion MNIST dataset, enhancing learning and debugging processes for AI developers.
- Integrated real-time visualization of layer activations, allowing users to observe the transformation and effects of inputs through each network layer, aiding in the educational breakdown of complex AI models.
- Implemented functionality to monitor and graphically display weight adjustments across training epochs, providing insights into the network's learning patterns and stability.
- Designed comparisons of different neural network architectures, highlighting their performance and behavior changes on standardized machine learning benchmarks, which supports better architectural decisions.