# AGNISH BHATTACHARYA

**८** +91-8335922322 **■** agnishbhattacharyaofficial@gmail.com

in LinkedIn ♥ GitHub ► Scholar ♥ Webpage

### **EDUCATION**

B.E. in Electrical Engineering

Jadavpur University (CGPA: 9.22/10)

Jul 2020 - Jul 2024

ISC (Class XII)

St. Xavier's Institution (98.25%)

Mar 2018 - Mar 2020

ICSE (Class X)

St. Xavier's Institution (98.2%)

Mar 2013 - Mar 2018

#### TECHNICAL SKILLS

Languages Python, C/C++, SAS, SQL, R, Matlab

Tools & Frameworks Langchain, PyTorch, TensorFlow, OpenCV, Pandas, NumPy, SAS Viya, AWS, MS Excel

Development HTML, CSS, MongoDB, Streamlit, Shell Utilities, Git

#### WORK EXPERIENCE

### Sumitomo Mitsui Financial Group India Credit, Mumbai, India

Analytics & Information Management

Jun 2024 - Present

- Developed application scorecards for personal loan approvals, reducing bad rates by ~ 18%. The process involved a **vintage study**, **capture-conversion**, and **roll-rate analysis** to identify the bad definition, followed by feature engineering (**IV**, **colinearity checks**), model development and validation (**K-S**, **Gini**).
- Conducted in-depth bad rate and volume analysis to identify regions for product expansion; performed peer analysis for **cross-selling opportunities**; devised a **cut-off strategy** to increase product profitability by ~ 200 bps; filtered bureau variables and identified segments using **Decision Trees** and **Regression** algorithms.

#### RESEARCH EXPERIENCE

### Indian Statistical Institute, Kolkata, India

Aug 2022 - Jun 2024

Research Intern, ECS Unit — Advisor: Dr. Swagatam Das

• Developed advanced Data Augmentation, Bias-Mitigation & Imbalance-handling methodologies.

## Leiden Medical University, Netherlands (LOR)

Aug 2022 - Jun 2023

Research Intern, Division of Image Processing — Advisor: Dr. Marius Staring

• Worked on generative modeling of living cell shapes using Neural Implicit Functions.

#### **PROJECTS**

# • Automated E-commerce Product Listing Framework %

Dec 2024 - Apr 2025

A tool to automate product listing from social media content by processing audio and visual data; implemented **Katna** for keyframe extraction, **Whisper** for audio transcription, **YOLO v8** for object detection, and **Gemini** for generating product descriptions, keeping **Langchain** as the base framework and hosting using **MongoDB** and **Streamlit**.

- Spatial Multi-omics integration using Graph Variational Auto-Encoders May 2023 Jul 2023

  A deep learning framework leveraging a Graph Attention Variational Auto-Encoder, an Adaptive Spatial Attention, and a CLIP inspired loss function to seamlessly reduce high-dimensional multiomics data to a common low-dimensional latent space embedding.
- Feature-Space Optimization with Genetic Algorithm %

Mar 2022

Deep analysis of histopathological image samples using **GoogleNet**, **ResNet-18** and **VGG-19** networks to classify the breast tumor tissue into benign or malignant, with the feature space further optimized using Genetic Algorithm, achieving a maximum accuracy of **97**%.

### RESEARCH PUBLICATIONS

- Agnish Bhattacharya, Biswajit Saha, Soham Chattopadhyay, Ram Sarkar, "Deep Feature Selection using Adaptive β-Hill Climbing aided Whale Optimization Algorithm for Lung and Colon Cancer Detection "O" (Published in Biomedical Signal Processing and Control, ELSEVIER).
- Faizanuddin Ansari, **Agnish Bhattacharya**, Biswajit Saha, Swagatam Das, "**Mo2E: Mixture of Two Experts** for Class-Imbalanced Learning from Medical Images **%**" (*Presented at IEEE ISBI*, 2024).

#### ACADEMIC ACHIEVEMENTS

- Department Rank 2 (Silver Medalist), Jadavpur University. WBJEE (2020) Rank: 701/1L (99.3 %ile)
- AIR 7 at the Secondary Examinations (ICSE) and AIR 8 at the Higher-Secondary Examinations (ISC)
- SURGE-2023 Research Fellowship by Indian Institute of Technology, Kanpur