# UBHASIS BISWAS

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### Education

M.Tech in Computational and Data Science

Indian Institute of Science, Bangalore CGPA: 8.40/10 2020 - 2022

M.Sc. in (Pure) Mathematics

Ramakrishna Mission Vivekananda Educational and Research Institute, West Bengal CGPA: 8.40/10 **B.Sc.** in Mathematics

2017 - 2020CGPA: 8.48/10

Durgapur Government College, West Bengal **Higher Secondary Education** 2015-2017

Bidhan Chandra Institution, Durgapur Percentage: 86.8 %

**Secondary Education** 2010-2015

Durgapur Vidyasagar Model High School Percentage: 90.29 %

# **Projects**

#### Adaptive CNN Gesture Recognition: Real-Time Capture and Model Integration

Jan 2024

2023 - 2025

- Designed a Gesture Recognition System, achieving a good accuracy on live feed, using Python, OpenCV, Keras and **TensorFlow** with a **CNN** model.
- Developed an interactive console interface for real-time Gesture Capture via webcam.
- Demonstrated proficiency in Image Processing, User Input Handling, and efficient data management with organized storage using log files and session IDs for training data.
- Gained hands-on experience in utilizing Git Version Control, maintaining GitHub Repository , and learned the process of releasing **pip installable projects** on PyPI **C** (on Linux OS only).

## Unveiling Patterns in Shopping Behavior

Jan 2024

• Executed a detailed Exploratory Data Analysis (EDA) on a dataset focused on consumer behavior and shopping habits. This involved utilizing Principal Component Analysis (PCA), a blend of Unsupervised and Supervised Learning Algorithms, and Statistical Inference techniques to extract insights into general customer purchasing trends

#### Coding a feed-forward neural network from scratch

Dec 2023

• Created a Feed-Forward Neural Network for the MNIST dataset, emphasizing skills in neural network architecture, forward propagation, and backpropagation, achieving 98% accuracy.

#### Technical Skills

Programming Language(s): Python, C++, R

Tools: Numpy, Pandas, Matplotlib, TensorFlow, Keras, Sci-kit Learn, OpenCV, PIL, IATFX, MS Office, BeautifulSoup Specialization: Machine Learning, Image Processing, Deep Learning, Statistical Inference

Additional Familiarities (Beginner Level): Linux (Ubuntu), AWS, Wolfram Mathematica, Python Scripting for Automation, Web-scraping, Git, GitHub

Coursework (\* for ongoing)

- Numerical Linear Algebra (A+)
- Stochastic Modelling (A)
- Numerical Methods (A+)

- Introduction to NLP\*
- Machine Learning\*

• Deep Learning for CV\*

## Relevant Assignments and Classworks

- Image Compression using Singular Value Decomposition
- Programming Assignments in Numerical Methods

Root finding Methods, Polynomial Interpolations, Solution to Initial Value Problems in Differential Equations

• Linear and Logistic Regression from scratch

Implemented Linear and Logistic Regression from scratch and applied gradient descent and various techniques. Performed visual analysis of the outcome

# Academic Accomplishments

- Secured AIR 2 in GATE MA 2023
- Awarded Swami Vivekananda Merit-Cum-Means Scholarship during postgraduate study.
- Secured AIR 461 in IIT JAM 2020