Arnav Ahuja

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Education

o Birla Institute Of Technology and Science, Pilani, Rajasthan, India

2018-2023

Bachelor of Technology Computer Science

Master of Science in Mathematics (Dual Degree)

Overall CGPA: 8.29/10

o St Xavier's School, Jaipur, Rajasthan, India

2017-2018

All India Senior School Certificate Examination (Class XII)

Percentage: 95.6%

Work Experience

Barclays Aug'23 - Present

Position: Graduate Developer — Team: Consumer Credit Risk

- o Provisioned and performed ETL processes on credit risk-based datasets for multiple teams within Barclays
- Spearheaded the deployment of a unified messaging service on AWS integrating five team services
- o Built pipeline to deploy **cost-optimized AWS infrastructure** for the team's microservice based application

Amazon June-Dec'22

Position: Applied Scientist — Team: Selection Monitoring

- o Developed reinforcement learning based baseline models with 30% accuracy for identifying user actions
- o Constructed Webpage Segmentation based approach with 84.2% accuracy for finding user actions on web-pages
- Utilized a graph based approach for exhaustive product selection on competitor e-commerce websites

Western Australia Department of Health

Jan-May'22

Position: Research Intern

- o Analyzed ~19000 attributes for 373 suburbs in the Australian continent for improving community health
- Implemented heirarchical clutering and PCA based clustering for attribute correlation
- o Obtained a specific suburb from the data for in-depth analysis and evaluation of policy effectiveness

Publications

- Use of spatio-temporal features for earthquake forecasting of imbalanced data.
 (IEEE) International Conference on Intelligent Innovations in Engineering and Technology (ICIIET). LINK Arnav Ahuja, Aaditya Sharma, Sumanta Pasari
- Disease Identification in Tomato Leaf using pre-trained ResNet and Deformable Inception.
 (Springer) 5th International Conference on Computational Intelligence in Data Science. LINK
 Arnav Ahuja, Jennifer Ranjani, Aditya Tulsyan
- Forecasting Earthquakes Using Neural Network Models.
 (Springer Nature) Disaster Management in Complex Himalayan Terrains Natural Hazard Management, Methodologies and Policy Implications. LINK Arnav Ahuja, Sumanta Pasari

Academic Projects

Classical ML: Detecting Diabetic Retinopathy using ML

Jan-May'22

- o Analysed single nucleotide polymorphism data for identifying the susceptibility to diabetic retinopathy.
- o Implemented Lasso Regression and Random Forest algorithm for feature selection in SNPs.
- o Used machine learning algorithms like kNN, SVM, Gradient Boosted DT for predicting the susceptibility.

Computer Vision: Crop Disease Identification

Jan-Dec'20

- o Developed a new Inception Resnet deep learning architecture to identify diseases in the leaf of tomato plant
- o Achieved an accuracy of 98.16% which is higher than the traditional resnet model (97.5%)
- o Created a new dataset of real images using data augmentation which significantly increased the accuracy

Deep Learning: Earthquake Forecasting

Aug-Dec'20

- o Analyzed time series data of earthquakes in five different regions to extract the seismicity information
- o Implemented a neural network model which forecasts earthquakes using seismicity indicators in the regions
- Achieved an accuracy of 90.4% for forecasting the probability of an upcoming earthquake in the Himalayas

Computer Vision: Facial Recognition Based Attendance System

May-July'20

- o Developed a facial-recognition based attendance system to help curb the spread of COVID-19
- o Used openCV library (Haar Cascade Algorithm) for facial recognition

Mentorship Experience

Teaching Assistant

Prof. Surekha Bhanot, BITS Pilani

BITS F312 : Neural Networks & Fuzzy Logic Aug-Dec'22

- o Guided a class of approximately 100 students and was responsible for their assignments
- o Supervised multiple groups of 3-4 students in their projects

Technical Skills

Programming Languages
Data Science Libraries
Machine Learning
Platforms/Tools

- C, C++, Java, Python, MATLAB, SQL, Shell Script
- Boto3, PyTorch, TensorFlow, Keras, Pandas, Numpy, openCV
- CNNs, RNNs, GRUs, LSTMs, Transformers, Reinforcement Learning
- AWS (all services), Google Colab, Jupyter Notebook, MATLAB