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: 8.14/10

o St Xavier's School, Jaipur

2017-2018

All India Senior School Certificate Examination (Class XII)

Percentage: 95.6%

Research Experience & Internships

Western Australia Transforming Community Health

WA Health

Guide: Dr. Seshadri Vasan, Director of Research at WA Health

Present

- ${\color{gray}\bullet} \quad Analyzed \ 19000 \ attributes \ for \ 373 \ suburbs \ in \ the \ Australian \ continent \ for \ improving \ community \ health$
- Implemented heirarchical clutering and PCA based clustering for attribute correlation

Website Agnostic Crawler User Action Automation

Position: Applied Scientist | Team: Selection Monitoring

Amazon June-December'22

- o Analyzed web domain data for competitor e-commerce websites.
- o Utilized AWS resources like Sagemaker, S3, Stepfunctions to create baseline models for web domain data.
- Constructed a Reinforcement Learning and Webpage Segmentation based approach for user action automation in the web crawler.

Identifying Disease Using Machine Learning

Guide: Prof. Sundaresan Raman, Department of Computer Science

BITS Pilani Spring 2022

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

Virtual Hover Pen for Devanagari Script

BITS Pilani

Guide: Prof. Mukesh Kumar Rohil, Department of Computer Science

Fall 2021

- o Created a virtual hover pen application with support for multiple user features using openCV library
- o Integrated support for **hindi language recognition** of text written with hover pen
- o Trained an encoder decoder model with ResNet as encoder and LSTM decoder

Crop Disease Identification

BITS Pilani

Guide: Prof. Jennifer Ranjani, Department of Computer Science

2020

- 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

Earthquake Forecasting

BITS Pilani

Guide: Prof. Sumanta Pasari, Department of Mathematics

Fall 2020

- 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
- o Achieved an accuracy of 90.4% for forecasting the probability of an upcoming earthquake in the Himalayas

Facial Recognition Based Attendance System

TNHSR

Guide: Dr. Viduthalai, IT Expert

Summer 2020

- 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
- o Presented the results to the senior stakeholders in the company

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

o 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

Miscellaneous Projects

Epidemiological Analysis of COVID-19

Spring 2020

- o Analyzed COVID 19 data with respect to the SIR epidemic model of disease spread
- o Estimated the defining characteristic parameters of the model by minimizing squared error loss
- o Calculated the reproductive number to be close to 1.2

English to Hindi Language Transliteration

Summer 2020

- Trained an Encoder-Decoder model which transliterated English alphabets to Hindi language font
- o Deployed Gated Recurrent Units with attention mechanism to enhance the performance of the model

Occlusion Analysis & Filter Visualization

Summer 2020

- Analyzed the filter in a CNN for detecting the important parts of an image
- o Performed occlusion sensitivity analysis on various images

Mentorship Experience

Prof. Surekha Bhanot, BITS Pilani

Teaching Assistant

BITS F312: Neural Networks & Fuzzy Logic

Fall 2022

- o Guided a class of approximately 100 students and was responsible for their assignments
- o Supervised 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
- PyTorch, TensorFlow, Keras, Pandas, Numpy, openCV- CNNs, RNNs, GRUs, LSTMs, Encoder-Decoder Models
- Jupyter Notebooks, Google Colab, Visual Studio, NetBeans, Eclipse, Ubuntu MATLAB, Unity, Blender

Extracurricular Activities

 Member of Student's Academic Council - Organized various talks and activities to augment the academic and research culture of the campus

[2020-2022]

 Class Head of 8th standard (NSS) - Supervised all class 8th activities; prepared schedules for all students and volunteers

[2019-2020]

 Volunteer at National Service Scheme (NSS) - Mentored underprivileged students and tutored them on their curriculum subjects

[2018-2020]

• Game Developer at Coding Club - Developed several games on the unity platform as well as designed the characters on the blender platform

[2018-2019]