Arnav Ahuja

□(+91)9667005300 | ⊠ arnavahuja21@gmail.com | in linkedin.com/in/arnav-ahuja/ | arnavahuja.github.io/

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: 8.03/10

St Xavier's School, Jaipur

2017-2018

All India Senior School Certificate Examination (Class XII)

Percentage: 95.6%

Research Experience & Internships

Crop Disease Identification

BITS Pilani

Guide: Prof. Jennifer Ranjani, Department of Computer Science

2020

- 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

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

Arnav Ahuja, Sumanta Pasari Forecasting Earthquakes Using Neural Network Models. (Springer Nature)
 Disaster Management in Complex Himalayan Terrains - Natural Hazard Management, Methodologies and Policy
 Implications. Accepted.

Miscellaneous Projects

Epidemiological Analysis of COVID-19

Spring 2020

- o Analyzed COVID 19 data with respect to the SIR epidemic model of disease spread
- 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

- o 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
- Performed occlusion sensitivity analysis on various images

Technical Skills

Programming Languages Data Science Libraries Machine Learning Platforms/Tools

- C, C++, Java, Python, MATLAB, SQL
- PyTorch, TensorFlow, Keras, Pandas, Numpy
- 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-present]
- 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]

Relevant Coursework

- o Computer Science Data Structures and Algorithms, Database Management Systems, Microprocessors and Interfacing, Object Oriented Programming, Logic in Computer Science, Digital Design, Computer Programming
- Mathematics Operations Research, Graphs and Networks, Optimization, Applied Stochastic Processes, Discrete Mathematics
 - Neural Networks and Deep Learning (deeplearning.ai Coursera)
 - Improving Deep Neural Networks (deeplearning.ai-Coursera)
 - Structuring Machine Learning Projects (deeplearning.ai-Coursera)
 - **Convolutional Neural Networks** (deeplearning.ai-Coursera)
 - **Sequence Models** (deeplearning.ai-Coursera)
 - Foundations of Data Science (OneFourthLabs)
 - Deep Learning (OneFourthLabs)
 - **Algorithmic Toolbox** (University of California Coursera)

Online Courses