Aditya Goel

IRM2016003@iiita.ac.in

EDUCATION

IIIT - ALLAHABAD

Pre-Final Year

B.Tech in Information Technology Dual Degree M.Tech in IT (Robotics)

Cum. GPA: 8.56

JPHS, JAIPUR

High School Grad. May 2016 Percentage: 93.8%

LINKS

COURSEWORK

UNDERGRADUATE

Graph Theory
Computer Vision
Data Mining and Warehouse
Image and Visual Processing
Artificial Intelligence
Software Engineering
Convex Optimization
Operating Systems
Computer Networks

SKILLS

PROGRAMMING

Languages

- Python PySpark Scala
- Java C++

Development Stacks

- Diango (Python) ReactJS
- Netbeans (Java)

Data Science Libraries

- Tensorflow Keras Matplotlib
- Seaborn Pandas Scikit

Data Science Tools

- Jupyter Labs Hadoop
- Hive Matlab

EXPERIENCE

DATA SCIENCE INTERN | JIO BIG DATA ANALYTICS

May 2019 - July 2019 | Reliance Jio, Mumbai

- Led the project on "Formation of Logical Feature Communities" under guidance of Dr. Shailesh Kumar (India's leading data scientist)
- Implemented community detection model (a novel sate-of-the-art classification model) from scratch and integrated it with Jio Data Science Platform.
- Built a Data Agnostic Model that automatically clean fuzzy data and prevents data leakage.

DEEP LEARNING INTERN | DETECTION IN CANCER IMAGES

Feb 2019 - March 2019 | LYTiQ GmbH, Germany (Remote)

- Developed a model for calculating the **count of mitotic nuclei** in **breast cancer histological images**.
- Improved model using the latest **fastai library** and then hyper-parameter tuning.
- ICPR 2012 and 2014 datasets were used for training of the model.

PUBLICATIONS

MULTI-MODAL SYSTEM IN HUMANOID ROBOTS

2018-19 | Robotics and Machine Intelligence Lab, IIIT-A

- Designed a fusion system model which inputs both speech and gestures as mode of expression of command for a robot.
- Primary aim is to built a system that would allow robots to **communicate effective with differently-abled people.**
- Real time: Commands are followed by the robot with minimum latency.
- Proposed research accepted under IEEE UPCON-2019.

PROJECTS

EXPERT SYSTEM | AI CAREER GUIDANCE EXPERT SYSTEM October 2018 - Nov 2018

- Developed an expert system that **determines Myers-Briggs Type** of a person.
- The system suggests relevant career options on the basis of personality and academic background through a questionnaire.
- Modelled and coded the entire system.

VIRTUAL CLASSROOM | WEB-APP USING PYTHON-DJANGO

March 2018 - May 2018

- Created a 'Virtual Classroom' where students can enroll, view and download course content.
- Content includes videos, presentations, notes, etc. which may be posted by faculty only. Questions may be asked and answered by students.
- Responsible for designing and implementing back-end system for the project.

GLOBAL VOLUNTEERING

Leadership Development | AIESEC Global Exchange Program

May-July'18 Kharkov, Ukraine Quality Education For Everyone
May-July'17 Hefei. China Sustainable Cities And Communities