Yashasvi Baweja

CONTACT C - 283, Sarita Vihar Information New Delhi 110076, India yashasvi15116@iiitd.ac.in yashasvi97.github.io

8.19/10.0

95%

RESEARCH INTERESTS Pattern recognition, Periocular recognition, Biometrics, Deep Learning, Machine Learning, Data Mining, Image Processing, Internet of Things

EDUCATION

Indraprastha Institute of Information Technology, Delhi

Bachelor of Technology, Computer Science, 2015 - 2019 (Expected)

Thesis Topic: Cross Spectral and Cross Resolution Periocular Recognition

using deep Convolutional Neural Networks (Ongoing) Advisors: Dr. Richa Singh and Dr. Mayank Vatsa

Gyan Bharati School, New Delhi

Senior School, 2013 - 2015

Got recognition letter from MHRD for scoring 95% in all subjects

Work

Image Analysis and Biometrics Lab, IIIT-Delhi

EXPERIENCE

Undergraduate researcher, May'17 - Present

Working on multi-domain learning using CNNs with an application in periocular recognition. Using tools like OpenCV and Tensorflow to develop a CNN which identifies subjects from periocular images in different spectrum (VIS and NIR)

and resolution.

ACS Lab, IIT Mandi

Summer Research Intern, May'17 - July'17

Made landslide prediction models using last 10 years site(Mandi-Manali route) data by applying machine learning methods. Used various data pre-processing techniques like neighbourhood cleaning, SMOTE, SPIDER to reduce the problem of class imbalance. Developed an Arduino based real time landslide-monitoring, weather station.

VlinkInfo Pvt. Ltd., Gurugram

Summer Intern, June'16 - July'16

Worked on revamping the portal EHRM, an online Human Resource Management platform using tools like PHP, Codeigniter and MySQL.

Publication

A Comparison of Class Imbalance Techniques for Real-World Landslide Predictions Kapil Agrawal, **Yashasvi Baweja**, Deepti Dwivedi, Ritwik Saha, Prabhakar Prasad,

Shubham Agrawal, Sunil Kapoor, Pratik Chaturvedi, Naresh Mali, Venkata

-Uday Kala and Varun Dutt Accepted~in~ICMLDS - 2017

AWARDS

Third Prize - Byld Hackathon

Bronze Medal - Manav Sthali Maths Olympiad

NSEC 2nd round - Got selected from Delhi for Chemistry Olympiad Sincere Student of the Year (2014-2015) - Gyan Bharati School PROJECTS Smart Glasses - A reading tool for the visually impaired. Got selected as one of

the top course projects. Also got featured in Delhi-Mini Maker Faire(MMF)

DBLP query engine - The course project uses Java to extract information from

the offline dataset of DBLP in XML format.

Lsyncd-service utility - The project offers a command line tool for file syncing

and sharing with a remote server using Lua script in background.

SOFTWARE & MATLAB, OpenCV, TensorFlow, Scikit-learn, Arduino, LATEX, Git, Linux

PROGRAMMING Python, C, C++, Java, R(Basics)

Co- Tennis Coordinator, part of the Sports Council(2017-2018)

CURRICULAR PR and Infra Head, Building better villages, techfest Esya'16

Tennis Coordinator, sports fest Triquetra'17

Class Representative for Btech'15, part of the Student Senate (2015-2016)

Infra Organizing Team, cultural fest Odyssey'17