Shubham Sharma

Sophomore Undergraduate Student

Department of Computer Science and Engineering, IIT Kanpur

phone:+918960808801 email:smsharma@iitk.ac.in, sharma.shubham736@gmail.com

Educational Qualifications

Year	Degree/Certificate	Institute	CPI/%
2018(Expected)	Bachelor of Technology	Indian Institute of Technology, Kanpur	8.6/10*
2014	Higher Secondary Education	Shivaji Science College, Nagpur	90.15%
2012	Secondary Education	D.A.V Public School, Akola	99.64%

Achievements

- Ranked amongst the top 2% of all the students(1.5 lakh) appearing for JEE-Advance 2014
- Ranked amongst the top 0.5% of all the students(13 lakh) appearing for JEE-Main 2014
- Secured All India Rank 1 in interview round of Oxford Speaker's Academy Annual Competition
- Selected for fellowship in Kishore Vaigyanik Protsahan Yojana (KVPY)(SX Stream)
- Participated in the various events of the Regional DNA Fest conducted by Bharti Vidyapeeth University(BVIEER), Pune
- Awarded Second best Sectional Award for building an Effective Irrigation System model in the course TA201 IIT Kanpur

Key Projects

• Wildlife Conservation Project Mentored by Prof. T.V Prabhakar

Dec'15-Jan'16

- This project aimed to identify areas in which ranger huts should be placed in a national park given the data of poaching of animals to minimize future killings
- Generated data facilitating formation of clusters and incorporated attributes like terrain, month and time of killing
- Visualized data on map using Google API for better comprehension
- Build an SVM (Support Vector Machine) trained over this data to get coefficients of hypothesis
- Initially used WEKA tool, to classify the data using 10 fold cross validation resulting in about 80% accuracy
- Further improved our algorithm to get better predictions using R Studio
- Gesture Recognition Using IMU Sensor Mentored by Electronics Club IITK

May'15-Jun'15

- This project aimed to recognize different hand gestures and use it to build human computer interface
- Collected data of Yaw, Pitch and Roll from an IMU sensor
- Filtered and Processed the data using Matlab
- Studied Neural Network architectures and the Backpropagation algorithm
- Trained a Neural Network to recognize 10 gestures that achieved 90% accuracy
- Build an interface using java.awt.project library in Matlab to operate different keyboard keys and mouse cursor using gestures

Relevant Courses

• Computer Science: Data Structure and Algorithms, Fundamental of Computing,

Computer Organisation, Introduction to Computing Labratory

• Mathematics: Probability and Statistics, Linear Algebra, Abstract Algebra, Discrete Mathematics,

Introduction to Logic, Introduction to Calculus

• Electrical Engineering : Introduction to Electronics, Introduction to Electrical Engineering

Technical Skills

• Programming Languages: C/C++, Python, HTML, CSS, Verilog

• Software and utilities: Latex, Matlab, Weka, R-studio, Autodesk Inventor

• Platforms: Linux and windows

Positions of Responsibility

• Tiger Ambassador of Akola City:

May'10-May'11

- Run various Natural Activities in Akola city under the guidance of Satpuda Foundation and Aircel Presents Kids for Tiger
- Attended a 3 days National Camp held at Melghat Tiger Reserve
- Student Guide, Institute Counselling Service

Jul'15-At Present

- Guiding and supporting eight freshmen academically and emotionally in their first year at IIT Kanpur

• Secretary, Electronics Club

Jul '15-At Present

- Working to initiate lectures and various activities in Club

Extra Curricular Activities

- Bird Watching: Attended various natural camps and worked with NGO's for Bird Conservation
- Photography: Covered events in Udghosh and Antaragni at IIT Kanpur and done wildlife photography
- Teaching: Taught 12th Standard students in Prayas Club, IIT Kanpur
- Dodge Ball:Participated as dodge ball player in the 6th Maharashtra State Junior Dodge Ball Championship, Solapur 2012
- German Language: Done course on german language under Foreign Language Program, IIT Kanpur