SCHOLASTIC ACHIEVEMENTS _____

Completed a minor degree in Computer Science and Engineering with a CGPA of 8.4	2016
• Among 9% students awarded branch change after freshmen year in IITB on the basis of grades	2013
• Ranked in top 50 in Technothlon, an international school championship by Techniche, IIT Guwahati	2009
• Ranked in top 1% statewide in National Standard Examination in Junior Science, conducted by IAPT	2009

_ PROFESSIONAL EXPERIENCE _____

Sony Corporation, Tokyo | Software Engineering Intern

May 2015 - Jul 2015

- Designed new cloud based testing environment for Android devices and upgraded existing framework's APIs
- Analyzed and evaluated the performance of Android virtualization frameworks
- Developed stubs in Android's source code to workaround the restrictions of native emulator
- Coded and evaluated automated tests for Android devices

FOSSEE | DEVELOPER, SCILAB SIGNAL PROCESSING TOOLBOX

Dec 2015 - Present

The team develops and promotes free and open-source software in education as part of an initiative by the Govt. of India

- · Coded functions in Scilab to emulate their MATLAB counterparts as a part of 5-member team
- Studied and implemented algorithms from areas including pseudospectrum evaluation, filter estimation

_ research projects _____

Laparoscopy Image Enhancement | GRADUATE DISSERTATION

Jan 2016 - Exp. Jun 2017

Alleviating smoke, noise, and speckles observed in laparoscopy images

PROF. S. AWATE, PROF. S. MERCHANT

- Modeled a novel joint optimization framework using Markov Random Fields to impose priors on the variables
- · Studied and implemented priors using non-negative sparse coding and kernel density estimation
- · Exploring various optimization strategies including Expectation-Maximization (EM) and Variational Bayes

Temporal Super-Resolution in Videos

Feb 2015 - Apr 2015

Increasing frame rate of videos using spatio-temporal correlation

Prof. A. Kumar, Prof. S. Chaudhuri

- Implemented the Papoulis-Gerchberg method for pixel-wise interpolation across the temporal domain
- · Investigated the super-resolution of motion vectors considering it as an estimate of physical motion of objects

. ACADEMIC PROJECTS ______

Point Set Registration

Spring 2016

Application of point set registration techniques to classify dorsal images of fish

Prof. A. Rajwade

- Investigated the performance of techniques like fast marching, active-contours for fish segmentation
- Designed algorithm to smoothen the boundary and autonomously place points to efficiently capture curvature
- Evaluated the performance of Iterative Closest Point and Robust Point Matching algorithms

Inpainting in Microscopy Images

Spring 2016

Application of inpainting techniques to fill specular holes in microscopy images

PROF. S. AWATE

- · Implemented and used curvature preserving differential equations for anisotropic diffusion of image data
- Explored the use of non-negative matrix factorization to learn a dictionary and interpolate values in holes

Brain MRI Segmentation

Segmentation of brain MRI into white matter, gray matter, and cerebrospinal fluid

Spring 2016 PROF. S. AWATE

- Implemented Fuzzy C-Means to segment a bias-corrupted and noise-corrupted brain MR image
- Modeled the three components using a Gaussian Mixture Model (GMM) and optimized for labels using Expectation-Maximization (EM) algorithm

Spoken Digit Recognition

Autumn 2015

Recognition of spoken 0-9 digits using mel-filter cepstral coefficients (mfcc)

Prof. P. Rao

- Performed recognition by comparing against a bag-of-frames and vector quantization output for each digit
- Improved accuracy by factoring in temporal variability using dynamic time warping

Microprocessor Design

Autumn 2014

Design and simulation of a 6-stage pipelined RISC microprocessor

Prof. V. Singh

- · Designed the control unit and datapath for an instruction set, including forwarding and hazard detection
- Coded all the components in Verilog and performed simulations to verify the design

_____ CO-CURRICULAR ACTIVITIES ____

IIT Bombay Racing | Junior Design Engineer, Battery Division

Jul 2013 - Jun 2014

The 70+ member team represents IITB at Formula Student United Kingdom, an electric racing vehicle competition

- Achieved a 35% reduction in weight by analyzing the performance of last year's car
- Implemented temperature monitoring system for the battery pack ensuring compliance with standards
- Designed and tested safety circuits for the high voltage battery; integrated it with the rest of electrical system

VideoBucket EDU | APP DEVELOPMENT COMPETITION

Oct 2013 - Jan 2014

An educational video consumption platform for Android

- Secured first position amongst 158 teams in Aakash tablet app development contest for residents of IITB
- Developed APIs in Java to extend the functionality for data curated using YouTube EDU
- · Designed an intuitive UI for navigating courses according to the subject and university

Autonomous Self Balancing Robot | Technical Project

May 2013 - Jun 2013

A 4-member team project under the umbrella of Institute Technical Summer Project

- Designed and fabricated a PCB which collects data from accelerometer and gyroscope using I2C protocol
- · Programmed and optimized PID control system on Arduino micro-controller to actuate the motors

POSITIONS OF RESPONSIBILITY _____

Institute Student Mentor

Jun 2016 - Present

Selected on basis of peer review and interpersonal skills as part of a team of 82 mentors from 368 applicants

• Guiding 11 freshmen focusing on academic and holistic development, and helping the transition to campus

Teaching Assistant

Jul 2016 - Present

2016

Part of a 11 member team for Data Analysis and Interpretation, an undergraduate course

Designed tutorials; proctored exams and graded answer sheets of over 100 students

SKILLS _____

Programming Android, C/C++, Java, LaTeX, MATLAB, Python (inc. SciPy), SQL, Verilog HDL Software EAGLE, GNU Radio, Keil Uvision, OpenCV, SPICE

EXTRACURRICULAR ACTIVITIES _____

- Secured first position in basic Python coding competition organized by Web and Coding Club, IITB
 Developed a multi-city cab/auto fare calculator for Android which has 10,000+ installs
- Participated in line follower robot competition and wireless controlled robot obstacle course 2013
- Completed a 5-day trek summiting Kedarkantha Peak, Uttarakhand which stands at 12,500 feet