

---

## 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 Technothon, 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

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

Autumn 2015

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

Design and simulation of a 6-stage pipelined RISC microprocessor

Autumn 2014

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

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

---

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

---

## EXTRACURRICULAR ACTIVITIES

---

- |                                                                                                                  |      |
|------------------------------------------------------------------------------------------------------------------|------|
| • Secured <b>first position</b> in basic <b>Python</b> coding competition organized by Web and Coding Club, IITB | 2014 |
| • Developed a multi-city cab/auto fare calculator for Android which has <b>10,000+ installs</b>                  | 2013 |
| • 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                     | 2016 |