### **SCHOLASTIC ACHIEVEMENTS**

• 99.68 percentile in GATE in Electronics and Communication among 1,52,318 candidates (2016)

• Secured an all India rank of **7578** in **AIEEE** 

•  $3^{rd}$  runner up in **national level** abacus competition by SIP-INDIA (2008)

### **MAJOR PROJECTS AND SEMINAR**

## • M.Tech Project: OpenFlow Router with eBPF Forwarding Engine

(May'19 - Present)

Guide: Prof. D. Manjunath, IIT Bombay

**Objective:** Create a fast data plane forwarding device for small to medium networks.

**Completed work:** Put together the functional requirements of contriler and switch.

### Ongoing & future work:

- o Using POX controller to communicate with OpenVSwitch via OpenFlow protocol.
- o Using eBPF in kernel space as backend for fast packet forwarding, and less number of packet copies.
- o Implementing a level-compressed TRIE for fast lookup.
- o Porting the entire system to a SPARC processor on FPGA, as a prototype for ioT deployment
- o Benchmark testing of the system

### • Seminar: Open Source Router

(Jul'18 - Dec'18)

Guide: Prof. D. Manjunath, IIT Bombay

- Studied Click Modular Router, Extended Berkely Packet Filter, Network Processor Architecture and Software Defined Networking(SDN)
- o Implemented a basic version of Click modular router, to work as an ethernet switch.

# **WORK EXPERIENCE**

• Software Developer | Nykaa

(Jun'16 - Jul'17)

- o Responsibilities: Involved in development of product listing, search, and checkout domains of the website.
- o Closely worked with Marketing team to strategically place tracking tags at numerous locations of the website.
- o Softwares used: HTML, Javascript, jQuery, Magento Framework, PHP

• Teaching Assistant: Communication Networks | IIT Bombay, IIT Dharwad

(Jan'19 - Apr'19)

Instructor: Prof. D. Manjunath, IIT Bombay

- o Created and evaluated 7 lab experiments, based on wireshark and socket programming.
- Work also involved traveling, setting up lab experiments and evaluations at IIT Dharward.

• **System Administrator** | *Electrical Department, IIT Bombay* 

(Jul'17 - Present)

- Development of EE department website, Dashboard, and maintaining numerous portals like faculty search committee, meeting room booking system, faculty wiki pages and TA allotment portals.
- o Provide mail service, storage space, computing and network facilities to the Department.
- Automation of admission process through web based services and Bash Scripts

### **KEY COURSE PROJECTS AND SEMINAR**

• Simulation of Cellular system in MATLAB

(Jan'18 - Apr'18)

Instructor: Prof. Abhay Karandikar, IIT Bombay

- Computed SIR, blocking probability for different cluster sizes and sectoring. Analyzed handover process and ping-pong rate for different user mobilities and hysteresis values.
- o Analyzed BER performance for space and time diversity in a slow, flat fading Rayleigh channel.
- Analyzed BER performance for a single-cell and multi-cell scenario in a CDMA cellular system.

### • Different Scheduling Schemes in LTE

(Jan'18 - Apr'18)

Instructor: Prof. Abhay Karandikar, IIT Bombay

- o Simulated channel aware schemes: Maximum Throughput (MT), Proportional Fair (PF), Throughput to Average **(TTA)** scheduling schemes in LTE Downlink.
- o Used Cell Throughput, Average user throughput, and Jain Fairness Index as metrics to compare the scheduling schemes.

• Basic Image Editor (Jul'18 - Nov'18)

Instructor: Prof. Amit Sethi, IIT Bombay

- Developed a Web based, cross platform GUI to perform operations on images
- o Showcased Histogram Equalization, Log Transform, Gamma Correction, Blurring, Sharpening, Median filtering techniques in the application.
- o Implement full inverse filtering, truncated inverse, approximate wiener, and constrained least square filtering to deblur the input image

# • Image Dehazing through Depth estimation

(Jul'18 - Nov'18)

Instructor: Prof. Amit Sethi, IIT Bombay

- o Estimated Depth of a scene, using Color Attenuation Prior (CAP) and Dark Channel Prior (DPC).
- o Using the estimated depth, reconstructed a haze-free image based on atmosphere degradation model

### House sale status classification

(Jan'18 - Apr'18)

Instructor: Prof. Amit Sethi, IIT Bombay

- o Based on the input attributes, classified house sale status
- Used Random Forest, Support Vector Machine (SVM), Perceptron, Gaussian Naive Bayes Algorithm, and K-Nearest Neighbour Algorithm classification models
- o Grid Search, and Cross validation were done, for a subset of hyper parameters for each model, to increase cross validation accuracy

### • Implementation of DBSCAN Algorithm from scratch

(Jan'18 - Apr'18)

Instructor: Prof. Amit Sethi, IIT Bombay

- o Developed a program in python which will take a csv as input and give labels of each datapoint as output, depending on the hyperparameters that are set.
- Utilised the implementation as a backend process for a web based GUI, which clusters data points and labels them, each cluster having a different color.

### **KEY COURSE PROJECTS AND SEMINAR**

C, C++, Bash Scripting, HTML, Javascript, jQuery, PHP, Python Languages

**Tools** Matlab, GNU Radio, LATEX, Git, Wireshark

**Frameworks** Magento, Codelgniter

# **RELEVANT COURSES**

Digital Message Transmission

- DSP and its Applications
- Introduction to Machine Learning
- Wireless and Mobile Communications
  Image Processing
- Applied Linear Algebra

- Information Theory and Coding
- Statistical Signal Analysis
  Communication Networks

# **POSITIONS OF RESPONSIBILITY**

• Web Secretary | Hostel 1, IIT Bombay

(Jul'17 - Jun'18)

- o Development and Maintenance of Hostel 1 Web site, and Computers.
- **Student Companion** | *Institute Student Companion Program, IIT Bombay*

(Jul'18 - Jun'19)

- o Mentored 7 M.Tech students by providing continuous help and support throughout the year
- o Played a key role in Department orientation, which included course registrations, informal sessions and lab visits for PG and PhD freshmen in Communication Engineering specialisation.
- PG Bridge Course Overall Coordinator | Electrical Department, IIT Bombay

(Jul'18)

- Organised a week long program for the academic upliftment of PG freshers.
- Executed the program effectively in parallel to regular academics for more than 100 students.
- Web Nominee | Post Graduate Academic Council, IIT Bombay

(Jul'18 - Jun'19)

• Web Coordinator | Students' Reading Group, Electrical Department, IIT Bombay

(Jul'18 - Jun'19)

### **OTHER ACTIVITES & INTERESTS**

• Volunteered for Python workshop by PGAC, IIT Bombay

(Oct'18)

• Volunteered for Linux workshop for Electrical Department PG Bridgecourse, IIT Bombay

(Jul'19)

• Hobbies: Watching TV series, solving puzzles, chess, snooker