+1 (415) 203-2018

993E 300S puneetj@byu.edu Provo, UT 84606

Education

Brigham Young University (BYU)

3.85/4.00

<u>puneet-j.github.io</u>

Masters - Electrical and Computer Engineering

[Present]

Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi)

9.00/10.00

Department Rank: 1 [2013-17]

Bachelors of Technology (with Honours) - Electronics and Communication

Awards

- IIIT Delhi's **Dean's list** for Academic Excellence in the term 2015-16.
- Summer School for IoT organised by Microsoft Research, Bangalore and IISc Bangalore: Hackathon 3rd position
- IIIT Delhi Research Showcase 2015: Hardware Hackathon Winner

Publications

- Rohan Tiwari, Puneet Jain, Sujit Baliyarasimhuni, Sachit Butail and Michael Goodrich, "Effect of Leader Placement on Robotic Swarm Control", accepted as a full paper in the Proceedings of the 16th International Conference on Autonomous Agents and Multiagent Systems (AAMAS2017) [Acceptance Rate 26%] [pdf] [Received AICTE-INAE Travel Grant]
- Nipun Batra, Manoj Gulati, Puneet Jain, Kamin Whitehouse, and Amarjeet Singh, "Bits and Watts: Improving energy disaggregation performance using power line communication modems", presented as short (poster) paper at the 1st ACM International Conference on Embedded Systems For Energy-Efficient Buildings (BuildSys' 2014), held in Memphis, USA on 5-6 November, 2014 [Also accepted for presentation in Microsoft Techvista'15] [pdf]

Experience

Research Assistant, Magicc Lab, BYU [Present]

organisation while tracking multiple targets.

Advisor: Dr. Cammy Peterson Working on decentralised control algorithms for fixed wing UAVs, achieving robust communication and self-

Research & Development Intern, Zenatix [Summer 2016]

Advisor: Dr. Amarjeet Singh

Worked on hardware and firmware design of nRF (radio) based low power temperature sensing device.

Research Intern, Emergent and Autonomous Systems Lab, IIIT Delhi [Summer 2015] Advisor: Dr. Sachit Butail Worked on analysing the collective behaviour in pill bugs by processing data for varying density of Pill bugs moving in an annular region.

Research Intern, Energy Lab, IIIT Delhi [Summer 2014]

Studied approaches for Non Intrusive Load Monitoring, including Electromagnetic Interference from SMPS devices and data rate of PLC Modems.

Projects

B.Tech Thesis: Frequency Response Analysis of Mosquito Swarming Behaviour

Built a laboratory microcosm at the National Institute of Malaria Research for studying mosquito swarming behaviour. Developed experimental setup for system identification of insect swarming over a marker. Performed frequency domain analysis of marker following behaviour using control-theoretic methods. [Won second prize in demo presentation at IIIT-Delhi Research Showcase.] [pdf] Advisors: Dr. Sachit Butail, Dr. P.B. Sujit

Low power device for Snow Petrel's nest in Antarctica

Device used for detecting temperature in the nests of Snow Petrels (birds found in Antarctica) and their foraging patterns, using Arduino Pro Mini board, temperature and light sensors and a 3D printed enclosure.

Audio localisation using ENF Signatures

Worked on using the ENF signatures embedded within audio recordings for forensic purpose, as part of Signal Processing Cup 2016. [Report]

Community Work

I taught Math, Science and Music to orphan girls aged 8 - 15 and Math and English to high school girls, associating with the NGO - Udayan Care.

Skills

Languages & Tools: MATLAB, Python, C, C++, ROS, EagleCAD, SPICE, Verilog, Cadence, SketchUp, 3D Printing Hardware: Arduino, RaspberryPi, Intel Galileo, ESP WIFi boards, nRF (Nordic) radio, Emlid RTK GPS, 3DR Radio

Positions Held

- Teaching Assistant
 - Design of Control Systems for Fall 2017 (BYU)
 - Embedded Logic Design for Fall 2015 (IIIT-Delhi)
 - Digital VLSI Design for Fall 2016 (IIIT-Delhi)
 - Introduction to Robotics for Winter 2017 (IIIT-Delhi)
- Mentor for a group of 10 undergraduate first year students during my senior year at IIIT-Delhi
- Member of Student Senate Elected student body associated with academics in IIIT-Delhi, 2015-16
- Organising committee: Annual Tech-fest 2016 and Cultural fest 2017 (IIIT-Delhi)
- Event coordinator: Annual Tech-fest and Cultural fest [2013-2015] (IIIT-Delhi)

Extra-Curricular Activities

I play basketball, and have represented my school and college in Delhi in various tournaments (won twice!). I regularly participate in intra-murals at BYU, both in basketball and soccer!

I play the keyboard and have represented my college (IIIT-Delhi) and high school, in New Delhi for the same. I have also performed at the International Arts Week, held by Kiran Nadar Museum of Arts, Delhi in 2013. I love music and I currently play with the band DAS NIX.

I am also fond of tutoring. I've taught Math and Science to school kids, and have helped my cousins, friends, and orphan children understand applicability of what they study. I have also organised and spoken at robotics workshops at my college IIIT-Delhi, teaching freshmen from various colleges about building simple robots and different control algorithms to control them.