Anurag Agrawal

Location: Ahmedabad, India | **Phone**: +91-7021042407 | **DOB**: 10/09/1995

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EDUCATION

2013-2018 | Indian Institute of Technology, Bombay, India

Dual Degree (B.Tech + M.Tech) in Electrical Engineering Specialization: Communication & Signal Processing

Minor: Systems & Controls

CPI: 8.63

SKILLS

Programming: C/C++, Python, Verilog, VHDL, System Verilog, LATEX, CSS, HTML

Software: ROS, MATLAB, LabView, Simulink, Scilab, MS Office, QuestaSim, Xilinx

EXPERIENCE

JUL'18 - PRESENT | Scientist - R&D

SAC, ISRO, Ahmedabad

- Prototype Development with Image Data Acquisition, Image Processing and Target Tracking Control in LabView on FlexRIO for Optical Communication Terminals
- Verification of FPGA Designs in System Verilog, VHDL using Questa Sim, Xilinx and MATLAB
- Filter Design Simulation for SEU and failure analysis using Xilinx and MATLAB

MAY'17 - JUL'18 | **Railway Timetable Optimization** *Prof. Madhu Belur & Prof. Narayan Rangaraj, IIT Bombay* Python Tool with Gurobi Solver to generate an optimal rail timetable satisfying user's constraints

- Problem formulation involves headway, dwell, traversal, service distribution, turnaround, rake-linking & platform allocation constraints and objective functions for timetable generation
- Timetable includes service timings, rake-rake & rake-service mappings, occupancy charts
- Case Study on Mumbai Harbour Trans Harbour Line and realized the current operational number of service wih 3 less rakes, satisfying all practical constraints

MAY'16 - JUL'16 | **Spatial Competency for Robots****Prof. Kamal Gupta, Simon Fraser University, Canada

**Workhorse for this purpose is 3 fingered Schunk Dexterous Hand [SDH] with tactile sensors on its fingers.

- Simulated robot description files to load models in RVIZ & execute ROS nodes to control the bot links
- Implemented a ROS node for safe grasp under pose uncertainty with user-defined hand pre shapes
- Grasp execution includes finger halt, collision detection, proportional controller, proximal—distal link coupler, SDH motion and tactile reading manipulation

INTERNSHIPS

NOV'17 - DEC'17 | **Observer Design and Controls**

KPIT Technologies, Pune

Battery Observer Design to analyse concerned electrical and thermal characteristics

- Designed a thermoelectric battery model from a given single cell electrochemical model
- Analysed the observability and implemented Extended Kalman Observer to extract relevant parameters

NOV'15 - DEC'15 | MOPTro Deployment & Order Distribution

Greendzine Technologies, Bangalore

MOPTro - An Order Picking Trolley, mounted with an android based system that optimizes in-warehouse routing

- Developed a JAVA GUI application to deploy optimum MOPTros for simulated order flow
- Designed an algorithm to fairly allocate any given set of orders based on user-defined priorities

MAY'14 - JUL'14 | Self-Balancing Bike Bot

Tech Club, IIT Bombay

A two-wheel vehicle prototype that self-stabilizes to its upright position, (showcased in Tech R&D Expo IITB)

- Used Flywheel mechanism to stabilize the bot while in motion or even at standstill
- Employed MATLAB simulation for analysing the design and actuator parameters
- Implemented PID Algorithm on ARDUINO along with use of IMU sensor for angle readings

PROJECTS

AUTUMN 2015 | Adaptive Path Planning

Prof. Leena Vacchani & Prof. Arpita Sinha, IIT Bombay

- Implemented an algorithm to calculate the robot's current position using the triangulation technique
- Deployed kalman filtering technique for the pose estimation given the data is Gaussian noised
- Avoid the moving obstacles whose real time positions are known using collision cone approach

AUTUMN 2016 | 3D-Overhead Crane

Prof. Leena Vacchani, IIT Bombay

- Setup UART Communication between FPGA Xbee1 and Xbee2-Raspberry Pi where Xbees are wirelessly connected and estimated motor's speed vs PWM characteristics via multiple approaches
- Implemented PID algorithm in MATLAB to guide the modelled crane to a specified location

AUTUMN 2016 | Toonification

Prof. Suyash P. Awate, IIT Bombay

- Implemented contour detection, colour smoothing & colour quantization with edge preservation
- Frame by Frame and Spatial-Temporal Coherence approach for video toonification

AUTUMN 2015 | Ultrasonic Local Positioning System

Prof. Shalabh Gupta, IIT Bombay

A short range trilateration system that uses 40 KHz Ultrasonic signal delay from transmitters to receiver node

- Used amplifiers, comparators and downconverters to amplify the signal & its reach, eliminate noise, and scale down the voltage amplitude for microcontroller input
- Receiver module sends out code words via Xbee (UART Communication with microcontroller) which
 cause the corresponding transmitter to emit the ultrasonic pulse and start the delay timer
- Signal triggers input capture, causing the receiver to record the time delay

EXTRA CURRICULAR ACTIVITES

YEAR 2017- 18 | Company Coordinator

Placement Cell, IIT Bombay

- Worked with 50+ members responsible for coordinating organizations for recruitment of 1600+ students
- Identified potential recruiters & developed professional acquaintance with HR of various organizations
- Coordinated with PMs and DPCs in conducting preparatory events such as tests and buddy talks

YEAR 2015- 16 | Hostel Technical Councillor

Hostel 3, IIT Bombay

- Worked with 25+ members to ideate inter hostel technical general championships and sessions
- Led the hostel tech team and Overall Runner up in annual technical general championships

Awarded the Hostel Technical Person of the year title for seamless contribution to the technical scenario

INTEREST