

□(+91) 6265570432 | ■ ay.agrawal812@gmail.com | 😭 ayushagrawal.info | 🖸 Ayush8120 | 🛅 ay-agrawal

Education

Birla Institute of Technology and Sciences, Pilani

B.E. in Electronics And Instrumentation Engineering | CGPA: 7.38/10

Teaching Assistant: Microprocessor & Interfacing Lab

New Green Field Public Academy, Indore

CGPA - 10 (X Standard); Percentage - 89.9 (XII Standard)

Pilani, India

August. 2018 - Present

Indore, India

2016 - 2018

Work Experience

University of New South Wales, Canberra

Canberra, Australia
November 2021- Present

Undergraduate Thesis | <u>Supervisor</u>: Dr. Sridhar Ravi

- Topic : Obstacle Avoidance in drones Using Bee Vision inspired Algorithms
- · Using Deep Learning to understand the relation of Geometric Optic Flow with Obstacle Avoidance in Bees
- Experimenting with Statistical Time Series Forecasting, Deep Learning based Forecasting

CSIR-CEERI-Pilani Pilani, India

Undergraduate Researcher | Co-Supervisor : Dr. Sujan Yenuganti

September 2021- Present

- Developing a Bio-inspired Odor Following Drone
- Interfacing Gas Sensors with a Micro-Controller attached to a DJI Tello to publish the signals in real time to a ROS topic
- Further developing a ROS Program to process these signals and guide the DJI Tello to reach the odor source
- Fully Sponsored by AUGSD BITS Pilani

Indian Institute of Technology, Bombay

Bombay,India

June. 2021- August 2021

REMOTE RESEARCH INTERN, GUIDE: Dr. Arpita Sinha RESULTS: GitHub

- Implemented a Decentralized Multi-Drone Terrain Exploration algorithm on ROS, Gazebo
- · No inter robot communication was allowed, and incidence matrix was used as a mode of communication between robots and vertex
- The algorithm assured a complete exploration in limited number of steps with collision avoidance
- Tools Used: Python, ROS, Gazebo, MATLAB

Birla Institute of Technology & Sciences Pilani, India

BITS Pilani, India

Undergraduate Researcher, EEE Dept.

August 2021 - Present

- Developing of A Real Time Crop Advisory System Exploiting Nanotechnology Based Nitrogen Sensor With Internet of Farming (IoF) Framework
- Personally developed an architecture for soil sensing and visualization using ESP32 and AWS
- Currently researching AI Algorithms for generating Farm Advisory
- <u>Guide</u>: Dr. Puneet Mishra ;This is a Department Of Biotechnology, Government Of India Sponsored Project

Projects

Image Denoising for UAV Imagery

BITS Pilani

<u>SUPERVISOR</u>: Dr. Meetha Shenoy <u>RESULTS</u>: Github Link | Project Report

Jan 2021 - May 2021

- Reviewed various denoising, deblurring, super-resolution, marker detection methods using GANS and CNN's.
- Created a new dataset by adding commonly occuring UAV noises, to judge the level of denoising, Metrics chosen: PSNR, SSIM
- · Tools Used: TensorFlow, Keras, PIL, Wand

Automatic Tuning and Adaptation of PID Controllers

BITS Pilani

TERM PROJECT | Industrial Instrumentation And Control | INSTR F343 | RESULTS : Github Link | Project PPT

March 2021 - May 2021

- Attained a design-point on the Nyquist diagram and a required phase margin
- Implemented an adaptive control logic for automatic tuning of PID process controllers
- Tools Used: MATLAB, Simulink

Competitions

E-Yantra Robotics Competition

IIT Bombay,India

Sept 2020 - April 2021

FINISHED IN TOP 30 OUT OF 500 TEAMS | Final Submission Video

- Designed and Simulated a parcel distribution drone with Discrete PID Controller
- Successfully Executed Marker Detection, QR code-based scanning, path planning, obstacle avoidance, scheduling of delivery/pickup to maximize the revenue
- Tools Used: Python, ROS, Gazebo, Plotjuggler, OpenCV

University Physics Competition 2021

Bronze Medal | Certificate November 2021

- Researched about Asteroid's minimum mass to cause a substantial damage to a 1000 Km away coastal city
- Presented our findings in form of a Research Paper in a span of 48 Hours.

IRDC(International Rover Design Challenge)

Team Website | Certificate

The Mars Society

July 2021- September 2021

- Part of a 65 Member Team.
- Contributed in researching various low light imaging techniques using Deep Learning & Standard Image Processing

Flipkart GRID 3.0 - Robotics

Flipkart, India

July 2021- January 2022

REACHED LEVEL-2 | Problem Statement

· Designed delivery bots for last step delivery

• Contributed in Image Processing using MATLAB and ArUco Tag Detection.

Relevant Coursework

Linear Algebra | Probability And Statistics | Pattern Recognition | Image Processing | Neural Network And Fuzzy Logic | Deep Learning Specialization Online | Discrete Mathematics | Object Oriented Programming | C programming | Industrial Instrumentation & Control | Control Systems | Transducers & Measurement Techniques | Control Systems Lab | Internet Of Things

Technical Skills

- Languages:, Python, C/C++
- **Developer Tools:**, Git, VS Code, Google Colab
- Libraries:, Pandas, NumPy, Matplotlib, Wand, PIL, OpenCV
- Softwares:, MATLAB, SIMULINK, Gazebo, ROS
- Frameworks:, TensorFlow, Keras, PyTorch

Honors & Awards

2018 **96.07 percentile out of 0.15 million applicants**, IIT Joint Entrance Examination Advanced, 2018

India

2021 Awarded INR 50,000 as UG Project Funding for Autonomous Odor Drone, AUGSD BITS PIALNI

BITS Pilani

Other Experiences

Turtle Learn BITS Pilani

MATHEMATICS CONTENT CREATOR | Certificate

Sept 2018 - Dec 2018

- Curated Mathematics video lectures for a eduTech startup
- Content created was aimed for students preparing for college entrance exam
- Got familiarized with the fast paced environment of a startup

Madhyansh Cultural Association

BITS Pilani

PUBLICITY COORDINATOR | Certificate

May 2019 - August 2020

- · Managed Publicity for events like institutional grub, Cultural Gatherings and Institute's Cultural day
- Designed pamphlets, managed social media handles and coordinated a group of 10 individuals to smoothen out the process

LUDIFU(Let Us Do It For You)

Remote

SOCIAL MEDIA MANAGER | <u>Certificate</u>

July 2019 - August 2019

- Managed a team of 10 individuals for increasing the outreach of the company
- Handled various social media handles and decided upon strategies to increase user engagement on the website