

Abhinav Azad | Final-year master's student



DOB: 15.11.1999



Mob: +91-8504894849

| Email: abhia@smail.iitm.ac.in





I am a highly motivated multipotentialite passionate in art, science, and technology. I wish to become a researcher developer and contribute to the human-centred advancements for sustainability.

Education:

Feb 2020-

Semester Exchange Program (6th &7th Sem) - Czech Technical University in Prague

Feb 2021 I was selected for semester exchange program from IIT Madras for pursuing specialization courses in Biomedical Engineering at CVUT in Prague which is one of the largest universities in the Czech Republic and the oldest Institute of technology in Central Europe.

Jun 2017- Bachelor's & Master's in Engineering Design - Indian Institute of Technology Madras

May 2022*

This course offered me an interdisciplinary curriculum of Electrical and Mechanical sciences with the essence of **Design Thinking** specializing in **Biomedical Engineering**. IIT Madras is rated the best educational institute in India for 5th time in a row by National Institutional Ranking Framework (Source). IITs have an acceptance rate of less than 0.5%.

Professional Experiences:

June 2021-

IITM Dual Degree Project | Under Prof. Nirav Patel

- Present | OBJECTIVE: Implementation and optimization of Kuka IIWA for minimum invasive neurosurgery
 - METHOD: Characterization of Kuka IIWA and RL techniques to minimize deformational errors

Feb 2020- Data Analyst internship in Cerner Intelligence Group

- Cerner Healthcare

- Present | OBJECTIVE: Chest X-rays image analysis identifying abnormalities for COVID identification
 - METHOD: Improvision in model learning with limit dataset using DL and image processing, unbalanced data handling, feature visualization for Al explainability using GradCam OUTCOME: 98.3% precision in Lungs Segmentation on UNET and achieved covid detection on CXRs with cross-Val accuracy over 95%, work to be published in international conferences

July-Oct | Research Internship in Robot & Machine Perception Group - CIIRC, CVUT Prague

- 2020 OBJECTIVE: Real-time detection of miniature parts in Human-Robot interaction assembly line on Nvidia Jetson Nano microcontroller and Intel Realsense dept camera 435i.
 - METHOD: Built on ROS and optimization by feeding select parts of Live HD stream to the CNN by additional Image processing to detect new objects in the workspace. Guide: Radoslav Škoviera
 - OUTCOME: Live detection of tiny parts with Full HD imaging on Jetson Nano was possible 61x faster and currently drafting our paper to publish the research in international journals.

2019

May-July | Summer Internship at Nagaoka University of Technology, Japan | Guide: Prof. Okazaki M

I was among the top 3 students from India qualified for NUT Summer Industrial Research Internship.

- OBJECTIVE: Fastening solution for Thermoset Plastics for robust and repeatable usage.
- METHOD: Designing experiments for testing the screw's resulting torques using 'Qualimate Torque **Analyzer' under varied load and materials to re-parameterize** the screws. [Project Thesis link]
- OUTCOME: Developed Saima tapping screws, "Special Nonserts" for SAIMA Corporation, Japan.

Nov-Dec | Hand-held grain detector and analyzer at infyU LABS, - IIT Gandhinagar

- 2018 OBJECTIVE: Develop a device to identify rice types and techniques to segment, separate & use touching rice grains samples to increase sampling efficiency, over Raspberry Pi & Python.
 - METHOD: Computer vision to detect overlapping grains using convexity criteria on the rice grain contours and separated the contours to increase samples for learning and averaging.
 - OUTCOME: Developed a Hand-held multi grain analyzer and currently working over the Patent.

Awards and Achievements:

Ram Shriram Merit - Secured scholarship among 14 students based on yearly performance

Dec 2018

Inter IIT Gold Medalist: 7th Inter IIT Tech Meet

- Winner among all the 16 IITs across India in 'BETiC' Medical Innovation Challenge'. [Project link]
- "Ergonomic Crutch" for assisting physically disabled, tackling problems in existing crutches. Analyzed gait patterns & developed modern crutch suitable in workspace for Indian patients.
- 2015 International Math Olympiad Secured 86th rank Internationally in 8th IMO by SOF

August | Winner at 'JIGNYASA Science Fair 2015

- Hubli, Karnataka

2015 Developed "Inexpensive soil testing kit" for investigation and organic treatment of various soil type.

Feb 2013 | National Bal Shree Honor 2013

- National Bal Bhawan, New Delhi

- Received India's most prestigious honor for youngsters in the field of 'Scientific Innovations'.
- Qualified State, Zonal and National level innovation challenges involving problem solving.

Position of Responsibilities:

Aug 2018 - Legislator of Narmada Hostel, Student Legislative Council

- July 2019 •I was elected as the legislative representative among the 380+ students of Narmada hostel, IITM.
 - Policies formulations and involvement in Student Governance affecting nearly 10K students.

2015-17 | Strategist, Physics & Astronomy Club of IIT Madras

- As part of the oldest clubs of IITM, conducting various events, seminars, and observation sessions
- Facilitating & guiding students to purse projects in physics and astronomy as a part of CFI4

Relevant Coursework and Skills:

Computer Vision	 Medical Image Analysis 	 Geometrical Modeling 	•Biomechanics & Human Physiology
• ML/DL •IoT	•Digital Signal Processing	 Mechatronics 	• Control systems • Probability
•Forms & Aesthetics	•Creative Design	•Design of Medical Devices	•Introductory Neuroscience*

My hobbies and Extracurricular Activities:

- Fine-Arts | I earned the recognition of Institute's "Best Artist Award-2018" in IIT Madras.
 - I have proficiency in various mediums: Oil painting, Watercolor, Acrylics, Sculpting, Paper Mache.

- Sports | We Stood 3rd in Inter-Hostel Men's Water Polo among the Sixteen Hostels in IIT Madras.
 - I have been practicing Weightlifting, running Marathon, Swimming, Tennis, and Badminton.

Astronomy

- Participated in a week-long professional Astrophotography workshop at Kausani, Himalayas.
- I headed the Kilkari Science & Astronomy Club in Patna and conducted various star-grazing sessions.