

Abhijeet Bhattacharya

| | | |
|-----------------------------|---|--|
| CONTACT INFORMATION | Flat number 71 Vidya Vihar Rohini Sec-9 New Delhi, 110085 INDIA | Contact : +91 8527801920 e-mail id : bhattacharya399@gmail.com github : https://github.com/Abhijeet399 |
| EDUCATION | Bharati Vidyapeeth's College of Engineering B.Tech. in Electrical and Electronics | 2017-Present |
| | DLDV Pitampura, 12 th C.B.S.E, 90% | Jul. 2017 |
| EXPERIENCE | Research Summer Intern Swaayatt Robots, Bhopal Project Intern Kausheleisen Company Workshop Head Innovicon, AI Confrence Winter Intern CSIR-CEERI (NewDelhi) Technical Head WieHack, Women Hackathon Trainee Embedded Systems, IQB Solutions, Delhi | May 2019—August 2019 March 2019—April 2019 2 Feb 2019—3 Feb 2019 December 2018—Jan 2019 4 Oct. 2018 Sept. 2015—May 2016 |
| POSITIONS OF RESPONSIBILITY | <ul style="list-style-type: none"> R.A.U. Head (Robotics and Automation United Head) Robotics Chapter Representative Conducted workshops in College to teach programming concepts on Arduino/Raspberry, Image Processing and Project Management to 100+ students. | 2019 - Present 2018 - April 2019 |
| AWARDS AND SCHOLARSHIPS | <ul style="list-style-type: none"> 2nd in Drones Ideathon I.I.T. Roorkee Winner in the East-India's Largest Hackathon HACK-A-BIT organised by BIT-MESRA(URL: LINK) Top 20 in eYantra - National Robotics Competition, IIT Bombay Ranked 320 in IEEE XTreme Hackathon Winner in the Rajasthan Digifest Hackathon 5.0 organised by Rajasthan Government.Award Ceremony (2:37:00)(URL: LINK)(URL: LINK)(URL: LINK) | 2019 2018 2018 2018 2017 |
| TECHNICAL PROJECTS | <ul style="list-style-type: none"> "Meishu" An emergency drone system fornatural calamities. "Object Detection" Using YOLO, Mask-RCNN. "Optical flow" Using Lucas Kanade method. "Semantic Segmentation" for Indian Road datasets "CRF" for segmented images "CARLA" For dataset collection for semantic segmentation "DEAF TO MUTE COMMUNICATION MODEL" "Venom" Snakebot for disasters "Attendance" Attendance on basis of bio-metric system | 2019 2019 2019 2018 2019 2019 2018 2017 2018 |
| SKILLS AND TOOLS | Technologies : Micro-controllers processors, Deep Learning, Computer Vision Languages : C/C++, Embedded C, Python, MAT-LAB, Open-CV, LaTeX | |