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 Personal website - Click here
Education	Bharati Vidyaapeeth's College of Engi B.Tech. in Electrical and Electronics	2017-Present CGPA 7.394/10
	DLDAV Pitampura , 12 th C.B.S.E, 90%	Jul. 2017
Experience	Remote Research Intern National Institute of Technology(NIT Al	
	Advised by - Dr. SRI PHANI KRISHNA K • Summer Research Intern Swaayatt Robots, Bhopal	May 2019—August 2019
	• Project Intern Kausheleisen Company	March 2019—April 2019
	• Workshop Head Innovicon, AI Conference	2 Feb 2019—3 Feb 2019
	• Winter Intern CSIR-CEERI (NewDelhi) Advised by : Manoj Sharma	December 2018—Jan 2019
	• Technical Head WieHack, Women Hackathon	4 Oct. 2018
	• Trainee Embedded Systems, IQB Solutions, Delh	May 2018—Aug 2018
Positions of Responsibility	 R.A.U. Head (Robotics and Automation Robotics Chapter Representative Conducted workshops in College to to concepts on Arduino/Raspberry, Ima Project Management to 100+ studen 	2018 - April 2019 each programming ge Processing and
Awards and Scholarships	 1st runner up in Drones Ideathon I.I.T. Roorkee Winner in the East-India's Largest Hackathon HACK-A-BIT organised 	
	by BIT-MESRA(URL: LINK-CLICK HERE) • 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: LINI	K) 2017

Technical • "Remote Sensing, Satellite Imaging" Research project. 2020 • "Prediction of epileptic seizures using EEG signals using CNN+LSTM **Projects** model" Research Project. • "Prediction of epileptic seizures using EEG signals using Transformer model" Research Project. 2020 2019 • "Emotion Recognition" Using CNN to differentiate 5 emotions. • "Image Segmentation from Space" Using CNN, VGG. 2019 • "Object Detection" Using YOLO, Mask-RCNN. 2019 • "Optical flow" Using Lucas Kanade method. 2019 • "Depth Mapping" Using pixel shift on two Cameras. 2019 • "Semantic Segmentation" for Indian Road data-sets 2019 • "CRF" for segmented images 2019 • "CARLA" For data-set collection for semantic segmentation 2019 • "Speech to words" on Raspberry-pi 2019 • "Nutty Squirrel" For Eyantra Competition 2019

• "Attendance" Attendance based on bio-metric system

• "Many Robotic Cars" Using Arduino, Bluetooth, Mobile.

• "Snakebot" A robot based on movement of snake.

• "Home Automation" Using Arduino, ESP.

Publications

• A. Bhattacharya, T. Baweja, Dr SPK Karri 2020, "Epileptic seizure prediction using deep transformer model" Int. J. Neural Syst. Under Review.

2018

2017

2018

2018

2017

2017

• "Handy" An Integrated deaf and mute conversation smart alert system

- A. Bhattacharya, T. Baweja, S. Garg 2020, "Automatic Seizure Prediction using CNN and LSTM" Neural Networks.

 Under Review.
- A. Bhattacharya, T. Baweja 2020, "Clear-View: A dataset for missing data in RemoteSensing Images."

 Under Review.

Skills and Tools

Technologies: Machine Learning, Deep Learning, Computer Vision, Image Processing, Linear Algebra, Probabilistic Analysis, Micro-controllers and processors

Languages: English, Hindi, Bengali (Spoken).

• "Venom" Snake-bot for disasters

Programming Languages :C/C++, Embedded C, Python, MAT-LAB, Open-CV, LaTeX

Softwares : Blender, Vrep, Proteus, XCTU, AVR Studios, Atmel Studios, Adobe Photoshop.

References

• SANJEEV SHARMA

CEO of Swaayatt Robots

Contact number - $+91\ 8989715787$

 $Email\ Address\ -\ sanjeevsharma@swaayatt-robots.com$

• Dr. KUSUM THARANI

Head Of Department- E.E.E. at BVCOE

Email Address - kusum.tharani@bharatividyapeeth.edu

• SANDEEP BANERJEE

Assistant Professor- E.E.E. at BVCOE

Email Address - sandeepbanerjee25@gmail.com

• Dr. SRI PHANI KRISHNA KARRI

Assistant Professor- E.E NIT, AP

Email Address - phani.moresmiles@gmail.com