# Soham Chitnis

□ (+91) 9819765828 | Sohamchitnis10@gmail.com | Soham-chitnis10 | Soham-chitnis

### **Summary**\_

Currently a Pre-final year student at Birla Institute of Technology and Science, K.K Birla Goa Campus pursuing Computer Science. I have worked on Computer Vision and Reinforcement Learning projects. I am looking to collaborate on Opensource and Research Projects.

#### **Education**

#### **Birla Institute of Technology and Science**

Goa, India

B.E(Hons.) In Computer Science, Minor in Data Science

Oct. 2020 -Present

- **CGPA** 8.5/10
- Relevant Completed Coursework: Computer Programming, Linear Algebra, Probability and Statistics, Calculus, Object-Oriented Programming, Database Systems, Data Structures and Algorithms
- **Teaching Assistant:** Computer Programming

## Projects\_

- Comparative Study of Reward functions on Policy gradient (Code):- This is an independent project where I have done comparative study on reward functions in Policy Gradient with Gaussian Distribution
- Implementation of Super-Resolution ResNet(SRResNet) and Super-Resolution CNN(SRCNN) (Code):- This is an implementation of Image Super-Resolution Using Deep Convolutional Networks and Photo-Realistic Single Image Super-Resolution Using a Generative Adversarial Network
- Bayesian Neural Network for Noisy XOR using Markov Chain Monte Carlo (Code)
- RAIN-Robot Automation Indoor Navigation: Worked on Perception of the robot using semantic segmentation.
   This project is building stack for the robot Trotbot for indoor navigation which involves three components Perception, Localization and Planning.
- **Project Kratos**:- This project is about building a Mars Rover for the University Rover Challenges. Worked on Rock analysis using Computer Vision. Website
- Adversarial deep Learning:- (Code):- Worked as Contributor to this Project. This project is a part of a book being written of same name where this project involves tutorials and implementation for the book.

## Work Experience\_

#### **Central Electronics Engineering Research Institute (CSIR-CEERI)**

Chennai,India

RESEARCH INTERN

May. 2022 - Present

• **Project:** Hyperspectral Imaging for polymer characterisation

APPCAIR, BITS Pilani

Goa,India

Undergraduate Researcher

Feb. 2022 - Present

• **Project:** Molecule Generation using Deep Graph Generators

## **Certifications**

2022	Deep Learning Specialization, DeepLearing.Al	Online
2022	CS231n-Convolutional Neural Networks for Visual Recognition, Stanford	Online
2022	Building Transformer-Based Natural Language Processing Applications, NVIDIA Deep Learning Institute	Online
2021	Machine Learning, Coursera	Online
2021	Fundamentals of Deep learning, NVIDIA Deep Learning Institute	Online

### Skills\_

- Languages: Python, C/C++, Java
- Toolkits: Numpy, Scipy, OpenCV, PyTorch, Tensorflow, Keras, Matplotlib, Pandas, Scikit-Learn

## Honors & Awards

2021	Silver Prize, CTE ML Hackathon	Goa, India
2020	100 percentile, MHT-CET	Mumbai, India
2017	Silver Medal, Dr. Homi Bhabha Balvaidnyanik Competition	Mumbai, India

## Committees\_\_\_\_\_

2022	Member, Society for Artificial Intelligence and Deep Learning	Goa, India
2021	Core Member, Electronics and Robotics Club	Goa, India
2021	Core Member, Life Detection, Project Kratos	Goa, India