# ABHIJIT DEO

# ② in ○ ¥□

### **EDUCATION**

# Birla Institute Of Technology and Science, Goa

2019-2023 (expected)

**B.E Electronics and Instrumentation** 

# Pace Junior Science College, Dadar, Mumbai

2017-2019

Higher Secondary Certification

85% in Board Examination and 8057 All India Rank in JEE ADVANCED

# Rajapur Highschool Rajapur

2014-2017

Secondary School Certification 97.40% in Board Examination

#### **EXPERIENCE**

### Government Of Goa

June 2021-Aug 2021

Data Science Intern, Remote

- · Performed Exploratory Data Analysis of Agricultural data and Farmers Data.
- · Tools used: Excel, Matplotlib, Numpy, Pandas.

### SAMSUNG Research Institute, Banglore

July 2022 - Current

Research Intern

· Working on improving Samsung Voice Assistant

#### RESEARCH

### Bayesian Deep Learning

Jan 2022 - May 2022

- · Working as an undergrad researcher at APPCAIR
- · Studying Generative Models with Bayesian Neural Networks

# PROJECTS AND OPEN SOURCE CONTRIBUTION

Vformer Oct 2021-Present

Lead Contributor

Code

- $\cdot$  A Modular PyTorch library for Vision Transformers.
- $\cdot$  Contains implementations of prominent ViT architectures broken down into modular components.
- · Contributed to the library by implementing Vision Transformer Models like Swin Transformer, Pyramid Vision Transformer, Compact Transformer etc.

# **TorchVision**

Contributor Contributions

- · Integrated Stanford Cars Dataset to TorchVision.
- · Added Complete IOU loss function

### TECHNICAL SKILLS

Programming Languages

Frameworks

Python, Java, C/C++,Matlab

Pytorch, Numpy, Keras, Tensorflow, Pandas OpenCV

Git/Github, HTML, LATEX, Pytest

# OTHER ACTIVITIES

# Member

**Tools** 

Society for Artificial Intelligence and Deep Learning

- · Involved in reading and discussion sessions on artificial intelligence research
- · Contributed to open source projects like VFormer

# RELEVANT COURSE-WORK

Digital Image Processing, Natural Language Processing, Optimization,

University Reading Course On Generative Adversarial Networks(GANS),

Object Oriented Programming , Meta Learning  $^a$ 

Online GANs Specialization(Coursera), Tensorflow Developer Certification(Udemy)

<sup>&</sup>lt;sup>a</sup>Auditing