

"What I can not create, I do not understand."

# Summary\_

A curious computer scientist in making trying to find answers and solutions for problems in Artificial Intelligence. Familiar with Machine Learning, Deep Learning, Reinforcement Learning and Computer Science Fundamentals, with a specific interest in Computer Vision, Bayesian Learning and Representation Learning. Easily excited by mathematics, music and tea.

# **Education**

## Indian Institute of Technology, Roorkee

Roorkee, India

B.Tech. In Computer Science and Engineering

2017 - Exp. 2021

• CGPA: 9.1/10

#### Cambridge Public School, Raxaul

Raxaul, India

GRADE 12 (SENIOR SECONDARY LEVEL)

2017

• Percentage: 90%

# **Experience**

#### Indian Institute of Science (IISc)

Bangalore, India May, 2019 - July, 2019

Research Internship

- Summer Research Internship under the guidance of Prof. Debasish Ghose.
- · Part of the Guidance, Control and Decision Systems Laboratory (GCDSL) at the Department of Aerospace, IISc.
- · Worked on model compression techniques.
- Experimented with pruning, weight matrix factorization, quantization and knowledge distillation on DNN and autoencoders.
- Explored latent representation priors in Variational AutoEncoder. Github *link*.

### **Indian Institute of Technology Bombay**

Mumbai. India

INTERNSHIP

June 2018 - July 2018

- · Summer internship under the supervision of Dr. Biplab Banerjee
- Associated with VIP lab under CSRE department IIT Bombay
- Worked on Face detection algorithms (RCNN, Fast-RCNN, Faster-RCNN, YOLO) on VGG-16 architecture and trained on Widerface dataset.

# **Projects**.

## **Reproducibility Challenge**

NeurIPS 2019

COMPETITIVE GRADIENT DESCENT

Nov 1, 2019 - Dec, 2019

- · The paper introduces a novel algorithm for the numerical computation of Nash equilibria of competitive two-player games.
- Following baseline track, I have re-implemented the proposed CGD algorithm in python3 (using PyTorch).
- The reproducibility report is publised at *arXiv* and source code in this GitHub *repository*.

## **PunyNet**

DeepMind, hosted at NeurIPS 2019

MICRONET: LARGE-SCALE MODEL COMPRESSION COMPETITION

May, 2019 - Oct, 2019

- This project aims at efficient inference on CIFAR100 dataset by compressing the model size.
- Quantized a resnet18 model by learning a codebook C that minimizes the difference between the output activations and their reconstructions.
- Detailed description and code are available here.

#### **Self Balancing Bot using RL**

IIT Roorkee, India

PROJECT UNDER ARIES, IIT ROORKEE

October, 2018 - March, 2019

- This project aims at stabilising a two-wheeled robot using Reinforcement Learning.
- · Q-learning algorithm is used to train the bot in a virtual environment made using gym and pyBullet.
- Detailed description and code are available here.

# **Honours & Achievements**

GOPI KISHAN · RÉSUMÉ

1

2017 All India Rank - 1114, JEE Advanced, administered by Indian Institutes of Technology

2017 All India Rank - 2700, JEE Main, taken by more than a million students.

Flipkart Grid-Challenge, Under top 5 at IITR (and 36th in India). 2019

2019 Micronet Challenge, TPU Credits Awardee, Awarded to global top 25 proposals.

# AIChallenges\_

Inter-IIT Tech Meet 8.0

**BITGRIT'S DATA SCIENCE CONTEST** Nov. 2019 - Dec. 2019

The problem statement involves modeling of variation of exchange rates between local and foreign currency.

Microsoft AI Challenge ORGANISED BY MICROSOFT December 2018

• phase 1: Involved improvement in classical page rank algorithm.

· phase 2: Involved exploration of NLP based technique to find relevant search results on bing search engines.

**PanIIT Challenges** 

ORGANISED BY TATA CONSULTANCY SERVICES LIMITED (TCS)

• Built a tuberculosis detection andriod app based on Deep Visual Attention using TFLite.

Skills\_

**Programming** Python, C++, JAVA, C, Javascript

Frameworks and Packages Tensorflow, Keras, scikit-learn, openCV, gym, Numpy, Pandas, Matplotlib

> **Utilities** Git, Linux Shell, Vim

**Relevant Courses (online)** Deeplearning.ai Specialization (by Andrew Ng), csn231n (for Computer Vision)

csn229 (for Machine Learning), RL course by David Silver, stat110 (for Probability and Statistics)

**Books Referred** Deeplearning by Goodfellow, Pattern Recognition and Machine Learning by Bishop,

Reinforcement Learning: An Introduction by S. Sutton

Courses Mathematics-1 (covered Linear Algebra and Calculus), Optimization Techniques,

Discrete Structures, Data Structures and Algorithms

# Extracurricular Activity \_\_\_\_\_

Google Code-in 2019 India

TENSORFLOW MENTOR Dec,2 2019 - Jan., 2020

· Here, I lend a helping hand to pre-university students to learn what it's like to work on an open source project.

#### **Artificial Intelligence and Electronic Society (ArIES)**

IIT Roorkee, India May 2019 - PRESENT

Jan 2019

CORE MEMBER

 Here, I am currently working on robustness against Adversarial Attacks. I am studying various attacks and defence mechanisms with a particular interest in vision models.

Alongside, I am mentoring the project "Translational Tools" for SHRISTI, an Annual Technical Exhibition of IIT Roorkee.

**ACM-IIT Roorkee Chapter** IIT Roorkee, India MODERATOR July 2019 - PRESENT

• Connected with Association for Computing Machinery (ACM) network.

As Linux discussion moderator, my responsibility is to organise discussions on Linux OS for freshers and sophomores.

• Built a Blockchain based complaint system to assist fixing water wastage issues.

2019

## References\_

ORGANISED BY MHRD, INDIA

#### **Debasish Ghose**

Professor **Department of Aerospace Engineering** Indian Institute of Science dghose@iisc.ac.in

**Smart India Hackathon Grand Finale** 

+91-80-22933023

## **Biplab Banerjee**

Assistant Professor Centre of Studies in Resources Engineering (CSRE) Indian Institute of Technology Bombay bbanerjee@iitb.ac.in +91 22 2576 7688

GOPI KISHAN · RÉSUMÉ