

SAMYAK S SARNAYAK

Undergraduate Student

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Bengaluru, India
Qwiklabs

samyaks.xyz
Coursera

in samyaks

Samyak2



EXPERIENCE

Intern

Chaos Genius

Sep. 2021 – Present

Bengaluru, India

- Working on the core API, DevOps and Open Source health.

Summer Intern

Akamai Technologies

May 2021 – July 2021

Bengaluru, India

- Architected and set up a platform to query over existing data lakes (with multiple Petabytes of data).
- Benchmarked Trino to find optimal configuration and achieved 5x+ speedup in query times.

Instructor - Machine Learning with Julia

PESU IO

Feb. 2021 – Mar. 2021

Bengaluru, India

- Taught the course to 15+ first year students.

Intern

RuleZero

July 2020 – May 2021

Bengaluru, India

- Built a smart search tool to extract data from a legal database consisting of investors, cap table and related information.

Tech Core

PES Open Source

Sep. 2019 – June 2021

Bengaluru, India

- Helped organise Hacktoberfest 2019 events at PESU.
- Started the browser-history project.

Intern

Deeplogick

Dec. 2019 - May 2020

- Trained and deployed object detection models based on SSD MobileNet V2.
- Optimised models to run on GPUs and Jetson Nano using TensorRT.
- Built a model trainer API through a scheduler.

PROJECTS

browser-history

PES Open Source

- Open Source Python Package for retrieving any browser's history.
- Over 85 pull requests, 9000 downloads on PyPI.
- Presented the project at PyCon India 2020 and 2021 DevSprints.

heiko

- A fault-tolerant lightweight scheduler to manage servers running on lightweight devices such as phones and Raspberry Pis.

par-a-graph

Parallelized Pagerank algorithm to achieve upto 4.2x speedup, using goroutines

gopy

A compiler for a subset of Go written in Python

skip-list

C++ implementation of skip list, achieves sub-microsecond logarithmic time operations

July 2020

fourier-dnn

Tensorflow 2.0 implementation of Fourier feature mapping networks

July 2020

Anomaly Detection using Self-Organising Maps

May - July 2020

CCBD, PES University

- Applied the model on data such as Cricket, Tennis and YouTube videos.

Abstractive Summarisation using Reformer

Jan. - Jun. 2020

PES University

- Built a decoder-only language model for Summarisation of 24k tokens (approx. 5k words) on single GPU.

ACHIEVEMENTS

-  **1st place at ISFCR CTF 1 & 2**
Capture-The-Flag hackathons conducted at PESU
-  **Grand Finale Winners at EY GDS Hackpions 2.0**
National Level Hackathon
-  **1st place in the NuCypher track at ETHOdyssey**
Ethereum India Hackathon
-  **2nd Place at AI Challenge, Phase Shift 2019**
Recognising and classifying waste products
-  **3rd Place at Gov-TechThon 2020 by IEEE**
National level hackathon
-  **CNR Rao Merit Scholarship**
12th rank in 1st & 2nd semester CSE
-  **MRD Merit Scholarship**
3rd semester CSE

EDUCATION

B.Tech. in Computer Science and Engineering PES University

 2018 - 2022  Bengaluru, India

Currently in Eighth Semester. CGPA: 9.60.

Pre-University College - Class 11, 12 Sri Kumaran Children's Home PU College

 2016 - 2018  Bengaluru, India

Board: Department of Pre-University Education. Percentage in 2nd year PUC: 95.16%.

Class 9 and 10 VLS International School

 2014 - 2016  Bengaluru, India

Board: Council for the Indian School Certificate Examinations (CISCE). Percentage in Class 10: 92.66%.

SKILLS

Python Golang C C++ Julia JavaScript

SQL

Open Source Git 1500+ contributions in the past year

CI/CD

Linux Docker Distributed Systems

Parallelization CUDA

REST APIs JavaScript TypeScript

ANNs PyTorch

- Applied Gap Sentence Generation for self-supervised pre-training.

Bengaluru's Greenest Areas

 May 2020  PES University

- 5,38,000 satellite images. Found the percent of green using OpenCV.
- Custom multi-threaded map-reduce in python - processes 440,000 entries within 2s.

SVDNN.jl


Used Singular Value Decomposition to decrease training time of neural networks by 1.2x to 2.7x

NeuralNetwork.jl

Custom Neural Network with support for GPU (upto 3x speed up)







CapStyle

Stylized Image Captioning using Deep Learning Models

 Jun. 2019 - Jun. 2020  CDSAML, PES University

- Custom dataset named CapStyle5k derived from Flickr8k. Seq2seq attention models. Achieved 0.6 BLEU.

Miscellaneous

- Recipe Viewer : A web app to aid in cooking. DSC PESU.
- Sentiment Analysis of Tweets : C program to get random tweets and perform basic sentiment analysis.
- Time Series Analysis of Amazon.in data : A data science project about collecting and analysing Amazon data.
- Intru Sense: Canary Tokens Based Mechanism To Notify Against Intruders.
- BlockChat : A blockchain based messaging application
- LightSabre : An Ethereum Dapp for luggage tracking using Blockchain.
- Seed Tracking system: Built on the Hyperledger Fabric blockchain. Submission for 3rd place at Gov-TechThon 2020 by IEEE.
- Park-O-Report : HackBout 2020 submission. React native mobile app, TF lite object detection. APIs in Flask for Number plate recognition and Geospatial indexing.

LANGUAGES

English
Konkani
Hindi
Kannada

