SAMYAK S SARNAYAK

Undergraduate Student

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- ▶ Bengaluru, India♠ Qwiklabs☐ Coursera
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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 (

- **i** 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

- **i** Jan. Jun. 2020
- PES University
- Built a decoder-only language model for Summarisation of 24k tokens (approx. 5k words) on single GPU.

ACHIEVEMENTS Applied Gap Sentence Generation for self-supervised pre-training. 1st place at ISFCR CTF 1 & 2 Capture-The-Flag hackathons conducted at PESU Bengaluru's Greenest Areas 😱 **Grand Finale Winners at EY GDS Hackpions 2.0 May 2020** PES University National Level Hackathon • 5,38,000 satellite images. Found the percent of green 1st place in the NuCypher track at ETHOdyssey using OpenCV. Ethereum India Hackathon Custom multi-threaded map-reduce in python - processes 440,000 entries within 2s. 2nd Place at Al Challenge, Phase Shift 2019 Recognising and classifying waste products SVDNN.il 😱 3rd Place at Gov-TechThon 2020 by IEEE Used Singular Value Decomposition to decrease train-National level hackathon ing time of neural networks by 1.2x to 2.7x **CNR Rao Merit Scholarship** 12th rank in 1st & 2nd semester CSE NeuralNetwork.jl **MRD Merit Scholarship** Custom Neural Network with support for GPU (upto 3x 3rd semester CSE speed up) **EDUCATION** CapStyle (7) B.Tech. in Computer Science and Engineering Stylized Image Captioning using Deep Learning Models **PES University J**un. 2019 - Jun. 2020 CDSAML, PES University **2018 - 2022** Bengaluru, India • Custom dataset named CapStyle5k derived from Currently in Eighth Semester. CGPA: 9.60. Flickr8k. Seg2seg attention models. Achieved 0.6 BLEU. Pre-University College - Class 11, 12 Sri Kumaran Children's Home PU College Miscellaneous **2016 - 2018** Bengaluru, India Recipe Viewer : A web app to aid in cooking. DSC Board: Department of Pre-University Education. Per-PESU. centage in 2nd year PUC: 95.16%. • Sentiment Analysis of Tweets : C program to get random tweets and perform basic sentiment analysis. Class 9 and 10 • Time Series Analysis of Amazon.in data 😯 : A data **VLS International School** science project about collecting and analysing Ama-**2014 - 2016** Bengaluru, India zon data. Board: Council for the Indian School Certificate Exami- Intru Sense: Canary Tokens Based Mechanism To Nonations (CISCE). Percentage in Class 10: 92.66%. tify Against Intruders. BlockChat : A blockchain based messaging appli-SKILLS cation Python Golang C++ Julia JavaScript LightSabre : An Ethereum Dapp for luggage tracking using Blockchain. SQL • Seed Tracking system: Built on the Hyperledger Fabric blockchain. Submission for 3rd place at Gov-TechThon **Open Source** Git 1500+ contributions in the past year 2020 by IEEE. CI/CD Park-O-Report : HackBout 2020 submission. React native mobile app, TF lite object detection. APIs in Flask for Number plate recognition and Geospatial Linux Docker **Distributed Systems** indexing. Parallelization **CUDA LANGUAGES**

English Konkani Hindi

Kannada

REST APIs

ANNs

JavaScript

PyTorch

TypeScript