ROHIT JAIN

Software Engineer

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FDUCATION

BE Computer Science

BITS Pilani, India Graduated: 2021 CGPA: 8.86/10

High School - CBSE

VVDAV Public School, Delhi

Graduated: 2017 Class XII: 96.8% Class X: 10/10 (CGPA)

SKILLS

Languages: C++, C, Python

Frameworks: Pytorch, Tensorflow

Technology: Git, Linux

Softwares: IBM SPSS, Wireshark

COURSES

Object Oriented Programming Data Structures & Algorithms Computer Architecture **Operating Systems** Design & Analysis of Algo Database Systems Computer Networking Data Mining Image Processing **Neural Networks** Compiler Construction **Computer Programming**

RESPONSIBILITIES

Teaching Assistant

Data Mining, BITS Pilani Duration: 1 year

Head of Design

TEDx BITS Pilani, 2020 Duration: 1 year

CERTIFICATIONS

Agile Software Development Deep Learning Specialisation

WORK EXPERIENCE

NUTANIX TECHNOLOGIES, BANGALORE

June 2021 - Present

Member of Technical Staff - 1

- · Working on providing real-time monitoring insights for synchronous replication based **disaster recovery** strategies on protected entities.
- · Implemented guaranteed hosting of network interfaces on different physical nodes to provide multi-path IO services to clients, decreasing iSCSI reconnection latencies from 5s to under 1s.
- · Tech Stack: C++, Python, Git, Gerrit

NUTANIX TECHNOLOGIES, BANGALORE

Aug 2020 - Dec 2020

Intern, Member of Technical Staff

- Worked on a tool for spontaneous migration of data to faster storage tiers.
- Built an error injection framework for explicitly failing gRPC requests for simulation of degraded distributed cluster.
- Extended the framework for detection of slow nodes with very few false positives and latency overheads of less than 1ms.
- · Tech Stack: C++, Git, Gerrit

SAMSUNG R&D, BANGALORE

May 2020 - July 2020

Software Development Intern

- Created an **android application** that learns the user color-tone preferences via on-device learning approach.
- · Trained a GAN-based Model for user behaviour learning in a few shot meta-learning scenario and achieved good qualitative results.
- · Tech Stack: Java, Android Studio, Python, Pytorch

CSIR-IGIB. NEW DELHI

May 2019 - July 2019

Research Intern

- · Implemented an **entropy** based model for unifying categorical data to perform **clustering** and other data modelling tasks.
- · Used divergence model for classification of healthy individuals into different Prakriti classes and achieved an accuracy rate of over 90%.
- Tech Stack: Python, pandas, numpy

PROJECTS

HUMAN DETECTION AND SEGMENTATION

Object Detection | Deep Learning

Performed a comparative study of various state-of-the-art computer vision algorithms for human detection and segmentation. Used COCO dataset for images and, TownCentre and VIRAT dataset for videos to compare Faster R-CNN, Mask R-CNN and Pos2Seg Models.

Link: rohit2706.github.io/projects/human-detection

ENTROPY BASED DISTANCE METRIC

Python Package | Data Mining

Implemented the research paper on Unified EBDM by Zhang et al. and built a python package for finding a common distance matrix for ordinal and nominal data from any kind of questionnaire data, based on entropy measures. Tested the package on multiple datasets for robustness.

Link: github.com/Rohit2706/EBDM

ERPLAG COMPILER

Compiler Design

Built a compiler for a toy language ERPLAG, in C language. Implemented the **compiler design** in four phases: lexical analysis, syntax analysis, semantic checks and code generation.

Link: github.com/Rohit2706/Compiler-Project