Mrinaal Dogra

Lead Engineer · Samsung R&D Institute India - Bangalore

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Education _____

Year	Degree	Institute	CPI/%
2015-2019	B.Tech Computer Science and Engineering	IIT Kanpur	9.0/10.0
2015	All India Senior School Certificate Exam(CBSE)	KV No.2 Jammu Cantt.	94%
2013	All India Secondary School Exam(CBSE)	KV No.2 Jammu Cantt.	10.0/10.0

Work Experience

Samsung R&D Institute India - Bangalore

LEAD ENGINEER, MACHINE LEARNING

- Working on identifying bottlenecks and enhancing the Android graphics rendering pipeline by adding improvements in the Android framework
- Developing an in-house Android profiling tool to benchmark Android rendering uniformly across various Samsung apps and devices

SENIOR SOFTWARE ENGINEER, MACHINE LEARNING

- Developed on-device machine learning (ML) model that uses phone usage data to **detect boredom** while a user is using their phone
- Developed an end-to-end Android application to demonstrate the effectiveness of the boredom ML model to the stakeholders
- Worked on developing a deep neural network (DNN) model that uses phone usage data to predict demographic age and gender
- Developed the above model using TensorFlow Federated and Flower libraries to train it in a Federated Learning (FL) environment
- Developed a differential privacy-based ML solution for the problem of Privacy Protected Semantic Location Tagging

Software Engineer, Machine Learning

- Developed Android application for visualizing depth maps and 3D Point-cloud from Time-of-Flight (ToF) camera feed in real-time
- Developed gesture-based UI features such as Zoom, Pan, and Rotation for the point-cloud visualization module in the Android app
- Worked on developing an on-device privacy-preserving DNN model-based solution for the problem of Next App Recommendation
- Above DNN model was designed under strict memory constraints to minimize network bandwidth costs during various FL execution steps
- Developed and trained the DNN model in Java using the **DL4J** library so that it can be trained and used on-device on Android
- Developed an Android User Trial (UT) application that supported FL, model training, and inference on-device for the DNN model

Samsung R&D Institute India - Bangalore

UNDERGRADUATE SOFTWARE DEVELOPER INTERNSHIP

- Developed Neural Network (NN) model to predict the current location of a user based on their recent locations and time of the day
- Developed a simulation environment in Python for replicating which cell tower in a given area a user would be connected to while in transit
- Developed an ML classification model to predict which cell tower a user is most likely connected to at any time of the day
- Top-1 and Top-3 prediction accuracies for the final model were 85-90% and 90-95% respectively on the in-house evaluation dataset

Hike Private Limited

UNDERGRADUATE SOFTWARE DEVELOPER INTERNSHIP

- Implemented Convolutional Neural Network (CNN) models using Python and TensorFlow for an image classification problem
- Used Google ML-Engine APIs to train various CNN models on the Google Cloud for accelerated experimentations and training
- Developed Server-Client support using TensorFlow Serving for exposing REST APIs to generate predictions from the trained models

Patents and Publications

PUBLICATIONS

Memory Efficient Federated Recommendation Model [link]	2022
2022 IEEE 16th International Conference on Semantic Computing (ICSC)	
PATENTS	
System and Method for Distributed Learning of Universal Vector Representations on Edge	2022
Devices [link]	2023
US 17/946349	
Methods and Electronic Devices for Behavior Detection using Federated Learning [link]	2023
US18/191403	
One more patent has been filed and is in the publication process	2023

Mar. 2021 - Feb. 2023

Bangalore, India

Mar 2023 - Present

Jun. 2019 - Feb. 2021

Bangalore, India

May 2018 - Jul. 2018

New Delhi, India May 2017 - Jul. 2017

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Skills

Programming

Libraries Tensorflow, Scikit-learn, DeepLearning4Java(DL4J), Flask, MPICH C++, OpenCV, CUDA C/C++

Software & Tools Git, Perforce Helix Core, GDB, ROS

OS and Platforms Languages

Linux, Windows, Raspberry-Pi, Arduino

English(Fluent), Hindi(Native Speaker)

Projects

HealthCare DApp

COURSE PROJECT: BLOCKCHAIN TECHNOLOGY AND APPLICATIONS, PROF. SANDEEP SHUKLA

Python, JAVA, C/C++, Shell Script(Bash), Go, LaTeX

• Decentralized Application (DApp) implemented using Ethereum Blockchain platform to keep patients' and doctors' data at a health center.

- Application allows a patient to maintain their medical data and reports securely using blockchain technology.
- Patients were given full control over their data, and only they had the power to grant access of their data to any doctor.
- Application also supported appointment bookings, where a patient can book an appointment with a doctor one-week in advance.

Multi-user P2P Video Conferencing Web Application

COURSE PROJECT: COMPUTER NETWORKS, PROF. DHEERAJ SANGHI

- · Implemented a video conferencing web application capable of handling multi-stream video feeds of many users.
- Application supported peer-to-peer communication and multiple conference rooms, each room capable to run an independent conference.
- Used WebRTC communication technology to enable real-time media communication between peers connected in a conference room.

One-Shot Learning

COURSE PROJECT: DATA MINING, PROF. ARNAB BHATTACHARYA

- One-Shot learning tries to solve the object categorization problem while using one, or only a few, samples of each of the output category/class.
- Studied and implemented the state-of-the-art methods of one shot learning, specifically Siamese networks and Matching Networks.
- Used the Omniglot and MNIST datasets for analyzing the effectiveness of implemented methods.

Neural Network Based Modelling and Control of Quadrotor

UNDERGRADUATE PROJECT, PROF. INDRANIL SAHA

- Implemented Neural networks to learn a quadrotor model and its dynamics, and used them to synthesize its controller.
- Simulation environment was set up comprising of Mavros, PX4 and Gazebo which was used to fly a virtual quadrotor and to collect data.
- Collected data for multiple trajectories involving straight lines, sinusoidal, and random trajectories, for training the models.
- Models were tested against circular trajectory which was not part of the training data, and satisfactory results were obtained.

Detecting Semantically Similar Questions on Quora Dataset

COURSE PROJECT: NATURAL LANGUAGE PROCESSING, PROF. HARISH KARNICK

- Performed literature review on the existing work for detecting semantically equivalent questions from any publicly available corpora.
- Implemented a state-of-the-art work and conducted hyper-parameter tuning for training the model on Quora dataset.
- Implemented another model using Siamese neural network architecture and achieved near state-of-the-art accuracy.
- Proposed and tested few variations of the Siamese network approach while trying to improve the test accuracy.
- Analyzed the effect of including few linguistic constraints in order to improve performance and analyzed the results.

Ada to MIPS Compiler implemented in C++

COURSE PROJECT: COMPILER DESIGN, PROF. SUBHAJIT ROY

- Implemented an Ada to MIPS compiler using C++ as the source language of the compiler.
- Implemented language features include Basic Arithematic operations, Range Operator, Constant Variables, Fixed size Arrays with upto two dimension support, If-Else and If-Elself-Else conditionals, Switch cases, Simple for, while, and do-while loops, Procedures(Functions) and Recursions, Packages(Classes) supporting any number of data members as well as objects of other packages, and Package level Methods.
- · Basic Integer and Character data types were supported for all implemented features.

Real-time Sentiment Analysis of Video Feed

Course Project: Introduction to Machine Learning, Prof. Purushottam Kar

- Analyzed performance of existing standard CNN networks like LeNet and MobileNet to classify user sentiment from real-time video feed.
- Proposed and implemented a smaller version of AlexNet in order to reduce model complexity.

Humanoid Robotics Project

CORE MEMBER, ROBOTICS CLUB

- Implemented various algorithms such as Line Following, Object Detection and Object Tracking using OpenCV C++.
- Implemented the Speech Recognition, Chat-bot and the core system modules for the project HURO in the SnT Summer Camp 2016.
- Actively worked with team on Computer Vision problem statements required for participation in the competition HuroCup Fira, a robotic game and robotics benchmark problem for humanoid robots.
- Implemented Histogram Backprojection algorithm using OpenCV for improving object detection module of the robot.

Jan. 2019 - Apr. 2019

IIT Kanpur

Aug. 2018 - Nov. 2018

IIT Kanpur

IIT Kanpur

Aug. 2018 - Nov. 2018

IIT Kanpur

Jan. 2018 - Apr. 2018

IIT Kanpur

Jan. 2018 - Apr. 2018

IIT Kanpur Oct. 2015 - Apr. 2017

Jan. 2018 - Apr. 2018

IIT Kanpur

Aug. 2017 - Nov. 2017

IIT Kanpur

N-Body Simulation in CUDA

- Implemented a simulation of dynamical system consisting of a large number of particles, moving under the influence of gravity
- Used the C++ CUDA APIs for parallel implementation of the simulation on a Nvidia GPU
- Implemented the visual realization of the simulation using the OpenCV library in C++

Relevant Coursework _____

Online Courses	
Machine Learning	Generative Adversarial Networks (GANs) Specialization - DeepLearning.Al, Coursera (3 Courses)
	Reinforcement Learning Specialization - University of Alberta, Coursera (4 Courses)
	Machine Learning Engineering for Production (MLOps) Specialization - DeepLearning.AI, Coursera (4 Courses)
	Convolutional Neural Networks - DeepLearning.AI, Coursera
	Sequence Models - DeepLearning.AI, Coursera
	Hyperparameter Tuning, Regularization and Optimization - DeepLearning.Al, Coursera
Robotics	Robotics Specialization - University of Pennsylvania, Coursera (6 Courses)
Undergraduate	
Machine Learning	Introduction to Machine Learning, Natural Language Processing, Data Mining, Computational Cognitive Science
Computer Science	Operating Systems, Computer Networks, Parallel Computing, Data Structure & Algorithm, Advanced Algorithms,

Compiler Design, Computer Systems Security, Introduction to Software Engineering, Blockchain Technology Others Introduction to Electronics, Introduction to Electrical Engineering, Neurobiology

Awards and Achievements

2023	Key Talent Recognition Program, Samsung R&D Institute India - Bangalore	Bengaluru, India
2022	SPOT Award, Samsung R&D Institute India - Bangalore	Bengaluru, India
2021	SPOT Award, Samsung R&D Institute India - Bangalore	Bengaluru, India
2020	Clean Code Culture Award, Samsung R&D Institute India - Bangalore	Bengaluru, India
2020	Samsung Citizenship Award, People & Process - Commitment, Samsung R&D Institute India - Bangalore	Bengaluru, India
2018	Academic Excellence Award, 2017-18 Academic Year, Dept. of Computer Science and Engineering	IIT Kanpur

Positions of Responsibility _____

2022	Project Mentor, Mentored multiple Interns at Samsung R&D Institute India - Bangalore	IIT Kanpur
2019	Project Mentor, Project under Association of Computer Activities (ACA)	IIT Kanpur
2018	Teaching Assistant, Course: Data Structures and Algorithms	IIT Kanpur
2017-18	Event Manager, Robogames Techkriti'18	IIT Kanpur
2016-17	Student Guide, Counselling Service	IIT Kanpur
2016-17	Secretary, Robotics Club	IIT Kanpur