Swarup Ghosh

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Work Experience

Data Science Intern

kaksha.ai (September - December 2020)

- Responsible for creating an API that could generate student reports identifying their strengths and weaknesses using SQL based pipelines
- Worked on applying analytics on structured data at **million scale** to derive actionable business insights and drive client-facing interactions
- Participated in product design sprints to help ideate data driven personalisation initiative for an **EdTech** platform

Student Developer (TensorFlow)

Google Summer of Code (June - August 2020)

- Systematic study of data adaptive image augmentation techniques to enhance classification performance of modern CNN architectures
- Worked on 3+ PRs and a repository of reusable components for the TensorFlow ecosystem
- Implemented RandAugment and AutoAugment using TensorFlow 2 ops
- Developed various image processing functions and a high-level API to help construct pipelines that can well support various image data augmentation strategies

Projects

DeepFace (September - October 2019)

- Developed an tf.keras based implementation of the popular DeepFace publication, no other open source implementations exist so far
- Proposed network architecture by Taigman et al. achieves 97.35% accuracy on LFW face recognition benchmark
- Model was trained on a publicly available million-scale face recognition dataset with the help of tf.data (ETL-based) pipelines and Cloud TPU accelerators

Attendance using Facial Recognition (September 2018 - December 2019)

- Compared various machine learning and deep learning techniques Technical Skills discussed in face recognition and computer vision literature (implementations using OpenCV, Scikit Learn, Keras)
- Developed a complete web app based system for automatic marking of students' attendance
- Constructed a generic face recognition dataset and by applying transfer learning 98% recognition accuracy could be achieved on the test set

Stock Exchange Simulator (September 2016, April 2017)

- Wrote a programmatic interface from scratch using **CoreGraphics** that could allow plotting on iOS Views (the graphical plotting component could draw **2D mathematical functions** and **line plots**)
- Delivered a production-ready web as well as iOS app simulating a basic stock exchange and a portal to simulate market updates
- Was awarded a **Letter of Appreciation** by Delhi Public School, Newtown as the app was used by 10 participating teams at school fest

Virtual Trader (August 2017, August 2018)

- Worked with Christ University, Bangalore to develop a cloud-native (exact iOS-like UI) web app
- **40+** participants used the application to perform virtual trading on an automated stock commodity market developed using Node.js and PHP

Activities

Workshop on API Development using vanilla Node.js (October 2019)

Introduced 15+ students (GD Goenka University Coders Club) to asynchronous programming and helped them understand how to develop API servers from scratch using **Node.js** http library only

Workshop on Git and Open Source (February 2019)

Introduced 30+ students (GD Goenka University Coders Club) to Git VCS and promote awareness about open source technologies

Kharagpur Winter of Code (December 2018)

Worked on an OpenStreetMaps based project aimed at real time disaster relief

Education

B.Tech. (Computer Science and Engineering)

- 2017-2021, GD Goenka University, Gurgaon
- Current CGPA: 9.24/10.0

Indian School Certificate (Science)

- 2017. Delhi Public School, Newtown, Kolkata
- Aggregate: 86%

Relevant Coursework

- Stanford Machine Learning (Coursera)
- Artificial Neural Networks
- Basics of Image Processing
- Multivariate Analysis
- Design and Analysis of Algorithms
- Calculus for Engineers
- Software Engineering and Testing Methodologies
- NoSQL Databases
- Google Maps APIs (Udacity)

- Areas: Computer Vision, Machine Learning, Open Source, Web Micro Services, DevOps
- Languages: Python, C, JavaScript, Swift, Java, PHP, R
- Libraries and Frameworks:

TensorFlow, Keras, Node.js, OpenCV, Scikit-Learn, Flask, Paho

- Tools: Git. Docker. Markdown, Google Maps
- Platforms: Linux, Google Cloud Platform, Cloud TPUs, Amazon Web Services, Heroku
- Databases and Storage: MongoDB, Google Cloud Storage, AWS S3, MySQL, PostgreSQL