SHUBHAM SINGHAL

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Passionate Software Developer and Machine Learning Engineer focused on building intelligent solutions which humans can interact intuitively.

EDUCATION

MSCS, Machine Learning, Georgia Institute of Technology, Atlanta, USA

Graduating in May 2020

3.33/4

- Course Work Numerical Linear Algebra, Artificial Intelligence, Machine Learning, Deep Learning, Computer Vision 9.27/10
- B.tech. (I.T.), Indian Institute of Information Technology, Allahabad, India June 2010 - July 2014
 - Course Work Data Structure and Algorithms, Linear Algebra, Operating Systems, Distributed Systems, DBMS

PUBLICATION

D. Tomar, S. Singhal, and S. Agarwal, "Weighted Least Square Twin Support Vector Machine for Imbalanced Dataset," Int. J. Database Theory Appl., vol. 7, no. 2, pp. 25-36, 2014

RESEARCH EXPERIENCE

Indian Institute of Technology, Bombay

Jan 2014-June 2014

Eye Tracking for Natural Language Processing.

To identify cognitive underpinnings in the text, an algorithm to generate consensus scanpath (eye movements) out of multiple scanpaths using Bayesian Probability Reasoning and Hidden Markov Model was proposed.

Indian Institute of Science, Bangalore

May 2012-June 2012

Analysis of eye gaze scanpath data.

To determine the dependency between different sentences in the text, an algorithm was proposed to convert scanpaths into an undirected weighted graph by combining saccades to form edges and fixations as nodes.

ACADEMIC PROJECTS

Generating sketches from photos and vice versa using Multi-Adversarial Network

Aug 2019 – Dec 2019

Photos to sketch is considered as image-to-image translation task. Two generator sub networks G_A (for photo to sketch) and G_B (sketch to photo) with 3 convolution/ deconvolution layers were used. Three discriminator sub-network were applied to threes outputs from each generator to provide supervision to the network. It was implemented in **Pytorch** and **Numpy**.

Classification of Images using Artificial Neural Network

Jan 2019 – May 2019

Classified images using the connectionist model ANN with 84% accuracy. Classes were further classified into subcategories using another ANN for each class. Experimented with SVM's using Scikit Learn to compare the efficiency.

Improving the efficiency of the Information Retrieval system

Disambiguated the sense of the ambiguous word in a query by looking at the context in which it is used to retrieve the best relevant documents in the Information Retrieval System.

WORK EXPERIENCE

Booking.com, Amsterdam | Software Engineer

August 2018 to August 2019

Deal of the Day (DOTD)

Designed an algorithm to determine partners which would be eligible for the DOTD program. The program provides them better ranking in search results on the particular day. Wrote an **oozie Job** in **pyspark** on **Hadoop** clusters.

Campaign Microservice

Implemented a microservice to create campaigns. Alerting Monitoring and A/B testing were integral part of the service.

Microsoft India Development Center, India | Software Engineer

March 2017 to August 2018

Researched, designed and implemented the algorithm to fetch the drives data from Amazon Redshift, determining regions where people drive the most, pushing most visited locations to S3 and exporting further down to Postgres.

Reporting Microservice

Wrote a microservice to generate reports on users' drives. Microservice was deployed on Kubernetes, as Docker Containers. Service was written in Python 3, Django. Reports were generated asynchronously using Redis queue and celery workers. Integration Testing, code coverage with Unit Testing was maintained above 80%.

Wrote the service which will delete the users' data on request. Delete request could be withdrawn within 30 days. Users' delete requests were stored in Azure Cosmos DB (NoSql). Cron Job will run every day to delete 30 days older requests.

Adobe Systems, India | Member of Technical Staff

July 2014 to March 2017

2 way SSL in Adobe Experience Manager (AEM)

Added the support for 2 way SSL authentication using Java in AEM on web.

Adobe SignIn workflow

Integrated Adobe Sign in the AEM workflow, asynchronously by multithreading. Threads kept on polling the Adobe Sign service to check for user's action, later they callback the workflow when user sign the document.