Oyesh Mann Singh

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Education

University of Maryland Baltimore County, MD Masters of Science in Computer Science

08/2017 - 12/2020

GPA-3.756/4

Kathmandu Engineering College, Nepal Bachelors of Science in Computer Science

05/2007-12/2011 GPA-70.11/100

Technical Skills

- Programming Languages Python, R, Java, C++, HTML, CSS, Javascript, Bash
- Database MySQL, PostgreSQL, NoSQL (MongoDB)
- Others Linux, PyTorch, Github, AWS services, Numpy, NLTK, Pandas, Sklearn, Flask, Django, REST API, Docker, Kubernetes, Apache Airflow, CI/CD pipeline (Github Actions, Travis CI), Redis

Professional Experience

Research Intern

NAAMII, Kathmandu, Nepal

06/2020-08/2020

- Developed a non-parametric Bayesian Model for unsupervised morphological segmentation task. Deployed this model as a web app on AWS Elastic Beanstalk following CI/CD pipeline using Github Actions
- Github link https://github.com/oya163/gibbs

Research Intern

HLTCOE, Baltimore, MD

06/2019-08/2019

- Increased the entity-tagged dataset volume by 500% by introducing more Wikidata classes and IDF scores in existing Wikipedia framework especially for Chinese and Russian languages
- Improved the NER F1 score by 4% for Chinese language by pre-training BERT with newly obtained dataset compared to the BERT-base

Data Intern

Relus Cloud Technologies, Atlanta, GA

06/2018-08/2018

• Successfully completed two major Data Ingestion Pipeline projects on AWS platform to extract millions of realtime records from wearable devices, transform using AWS Lambda scripts and loading into AWS DynamoDB

Teaching Assistant

UMBC, Baltimore, MD

08/2017-12/2020

• Assisted 30-40 students in undergraduate courses (Data Structure, Computer Architecture and Data Science) and graduate course (Advance Operating Systems) with excellent feedback from students and professors

Software Developer

Lamar University, Beaumont, TX

03/2015-05/2017

- Enhanced Chemical Analyzer Barometer (CAB) software using auto-thresholding technique of Otsu's method to properly detect the edges of water droplets
- Added GUI features in Excel Merge Utility software for more convenience assisting in further data analysis

Associate Software Developer

Software Paradigm Infotech, Kathmandu, Nepal

01/2013-12/2014

- Successfully deployed two projects in Credit Management and Reservation domain for Macy's beating the deadlines earlier than expected
- Completed one research project to automatically generate SMS notifications based on voltage load in the building and dump voltage-level logs to database using Arduino. This project was one of the highly appreciated project in the company

Projects

• Nepali Stemmer: https://nepali-stemmer.herokuapp.com 04/2020
Created rule-based stemmer in Nepali language and deployed it on Heroku. Created a pip module for community

 Aspect Based Abusive Sentiment Analysis: https://github.com/oya163/nepali-sentiment-analysis 09/2019

Oct 2018

- Created Aspect Based Abusive Sentiment dataset in Nepali language
- This dataset will help to identify who is targeting what kind of abusive words towards whom
- Trained BERT, BiLSTM and CNN models for Aspect Term Extraction and Polarity Classification task
- Nepali Named Entity Recognition: https://nepner.herokuapp.com/
 Completed first Nepali NER project achieving 86.9 overall F-score using BiLSTM + Grapheme-level CNN architecture. Deployed this NLP on Heroku using Flask framework
- Data Science 101: https://github.com/oya163/DataScience101
 Participated in Kaggle competition to classify movie reviews and quora insincere questions
- Data Analysis on 311 Dataset: https://github.com/oya163/R-project
 Led a team of four to analyze and build a predictive regression model to estimate the time taken for a neighborhood based on population of various races in Baltimore using 311 dataset of approximately 3 million records
- Unsupervised Learning using JigsawPuzzle as pretext task: Sep 2017 https://github.com/oya163/oyaTorch/tree/master/JigsawPuzzle

 Developed unsupervised classification algorithm for medical images based on jigsawpuzzle as a pretext task with accuracy just 5% less than that of supervised

Certifications

• MongoDB Aggregation Framework

10/2020

- Completed M121: The MongoDB Aggregation Framework course.
- Gained extensive knowledge on building pipelines and using various aggregation techniques in MongoDB

• AWS Certified Developer Associate

11/2020

- I am currently taking this course in Udemy
- Gained extensive theoretical knowledge & hands-on experience with AWS Fundamentals (IAM, EC2, ELB, ASG, RDS, Aurora, S3, CLI, SDK, ECS, ECR, Elastic Beanstalk, CICD pipeline)

• Apache Airflow 11/2020

- I am currently taking this course in Udemy
- Creating DAG workflows, running Bash, Python, Postgres and Hive operators
- Hands-on experience with various executors (Sequential, Local and Celery with RabbitMQ)

• REST APIs with Flask and Python

11/2020

- Connect web applications to databases and servers via REST APIs
- Create secure and reliable REST APIs which include authentication, logging, caching, and more
- Handle seamless user authentication REST APIs and JWT blacklisting

• Dockers and Kubernetes

12/2020

- I am currently taking this course in Udemy
- Hands-on experience on building Docker based on multiple containers with Nginx/Redis/Nodejs and designing a CI/CD pipeline from scratch with Travis CI to deploy on AWS EB
- Configuring Kubernetes cluster and deploying it to the cloud