# Oyesh Mann Singh

LinkedIn: http://www.linkedin.com/in/oyeshsingh

Phone: 4096005899 | Email: oyeshsin@hotmail.com | Website: https://oya163.github.io

## 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, ReactJS, 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