Oyesh Mann Singh

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Education

University of Maryland - Baltimore County, MD PhD in Computer Science

Aug 2017 - May 2021 (expected) GPA-3.75/4

Kathmandu Engineering College, Nepal Bachelors of Engineering in Electronics and Communication Nov 2011 GPA-70.11/100

Professional Experience

Data Analytics Intern

Relus Cloud Technologies, Atlanta, GA

Jun 2018 - Aug 2018

• Built end-to-end data ingestion pipeline on AWS services scaling to quarter million records/seconds to enhance ETL(Extract, Transform and Load) process for further data analysis

Teaching Assistant

Department of Computer Science, UMBC, MD

Aug 2017 - now

 Assisted 30-40 students in their course projects for courses Data Structure, Computer Architecture and Operating Systems

Software Developer

Department of Chemical Engineering, Lamar University, TX

Mar 2015 - May 2017

- Enhanced Chemical Analyzer Barometer(CAB) software by using auto-thresholding technique of Otsu's method and altering kernel size of Canny edge detector using OpenCV/Java
- Improved the usability of Excel Merge Utility software by adding more GUI features and making it easier for PhD students to analyze the data after merging the required parameters from CSV files

Associate Software Developer

Software Paradigm Infotech, Kathmandu, Nepal

Jan 2013 - Dec 2014

- Analyzed the business logic by gathering the requirements from on-site client in order to modify the existing code in Credit Management System (CMS) and Reservation & Delivery System (RDS) projects
- Successfully completed CMS and RDS projects using CMMI level 5 (Capability Maturity Model Integration) model with strong appreciations from on-site and offshore managers

Projects

• Nepali Documents Classification:

Oct 2018

https://github.com/oya163/oya-nepali-nlp

Completed text classification project to classify Nepali documents achieving up to 78.561% accuracy

- Data Analysis on 311 Dataset: https://github.com/oya163/R-project May 2018

 Led a team of four to analyze and build a predictive regression model to estimate the time taken for a neighborhood in Baltimore based on 311 dataset of 3 million records
- Unsupervised Learning using JigsawPuzzle as pretext task: Sep 2017 https://github.com/oya163/oyaTorch/tree/master/JigsawPuzzle

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

Technical Skills

- Programming Languages Python, R, SQL
- Others Git, PyTorch, NLTK, PySpark, Pandas, AWS, Jupyter Notebook, matplotlib, LATEX