Manish Munikar

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Education _

University of Texas at Arlington, PhD in Computer ScienceCGPA: 4.02020 – 2024 (expected)Arlington, TX, USATribhuvan University, Bachelors in Computer EngineeringGrade: 80%2013 – 2017Kathmandu, Nepal

Publications

- J. Lei, **M. Munikar**, K. Suo, H. Lu and J. Rao, "Parallelizing Packet Processing in Container Overlay Networks," In *Proceedings of the Sixteenth European Conference on Computer Systems (EuroSys '21)*, pp. 261–276, 2021, DOI: 10.1145/3447786.3456241
- M. Munikar, S. Shakya and A. Shrestha, "Fine-grained Sentiment Classification using BERT," 2019 Artificial Intelligence for Transforming Business and Society (AITB), Kathmandu, Nepal, 2019, DOI: 10.1109/AITB48515.2019.8947435
- P. Dhakal, M. Munikar and B. Dahal, "One-Shot Template Matching for Automatic Document Data Capture," 2019 Artificial Intelligence for Transforming Business and Society (AITB), Kathmandu, Nepal, 2019, DOI: 10.1109/AITB48515.2019.8947440

Work Experience ___

Cloud & Big Data Lab, UT Arlington

Arlington, TX, USA

Sunnyvale, CA, USA

May 2021 - Aug 2021

GRADUATE RESEARCH ASSISTANT

Jan 2020 – Present

• Studied the behavior of container overlay network on Linux in great technical detail, and researched ideas to optimize its performance.

APPLIED SCIENCE INTERN

Developed models to detect global inconsistencies in the Amazon catalog.

DocsumoKathmandu, Nepal

Data Scientist

Jul 2018 – Dec 2019

- Developed computer vision object-detection models (Faster R-CNN, YOLO, SSD) and text-based models to identify key points in documents.
- · Developed a novel template-based engine to extract structured information from document images with over 90% accuracy.
- Gained experience in all stages of data science projects: data collection & annotation, model development & evaluation, production-ready
 model deployment.

LIS Nepal Pvt. Ltd.

Lalitpur, Nepal

SOFTWARE DEVELOPER Oct 2017 – Jun 2018

- Developed business intelligence (BI) reports for global retail enterprises using large-scale optimized SQL queries.
- Wrote data integration scripts using big data technologies (Hadoop, Hive, Sqoop, Flume).

Skills

Amazon

Computer languages Python, SQL, C/C++, Bash, Matlab, Java, Javascript, Scala, ₭₸₢₭ Machine learning libraries MXNet, PyTorch, Keras, TensorFlow*, NumPy, OpenCV, Scikit-learn

Data science tools Apache Spark, Pandas, SageMaker, Excel, Google BigQuery, Google Analytics

Cloud services AWS, Google Cloud, DigitalOcean **Web & database** HTML, CSS, SQL, MongoDB*

Notable Projects ___

Docsumo ∠Jan 2019 – Dec 2019

• A product-as-a-service for extracting structured information from document images such as invoices, bank statements, W2-forms, etc. It uses a combination of object-detection models, rules engine, and template-matching engine to get an accuracy of over 90%.

Movie Review Mining and Recommendation System

Aug 2017

• A web application that analyzes movie reviews' sentiments using deep learning (RNTN) and builds a collaborative-filtering recommender system on top of it. Users provide movie reviews and get personalized movie recommendations in return. Built using Python and NumPy.

Photocrypt

Mar 2015

• A text-to-image steganography tool that lets you encrypt/decrypt text messages in bitmap image files so that you can send/receive messages without others' notice. It implements a modification of the Least Significant Bit (LSB) Substitution algorithm. Developed using C++, OpenCV, gtkmm.

Trainings & Certifications

Convolutional Neural Networks ②, Coursera Neural Networks & Deep Learning ②, Coursera Machine Learning ②, Coursera Jul 2018

Apr 2018 Mar 2018

Database Management Essentials ♥, Coursera

Ian 2018