RONAST SUBEDI

EDUCATION

MS in Computer Science/Thesis(4.0 GPA), Florida State University

Jan 2023 – Present

Courses: Advanced Algorithms, Advanced Data Mining, Weakly Supervised Machine Learning, Data Science, Computer Vision **Bachelor's in Computer Engineering**, Institute of Engineering, TU, Pulchowk Campus Nov 2016 – April 2021

Courses: Data Structures and Algorithms, Software Engineering, Object-Oriented Analysis and System Design, Data Mining, Distributed Computing, Database, Probability and Statistics, Artificial Intelligence, Information Retrieval, Computer Networks

EXPERIENCE

Graduate Research Assistant

Jan 2023 – Present Tallahassee, Florida

Florida State University

• Worked on regression problems to predict molecular properties in large-scale molecular datasets, leveraging 3D Graph

Neural Networks. Formulated an Active Learning algorithm for informative data selection, achieving over 7% improvement in property prediction tasks against baseline methods (Paper under review at NeurIPS)

- Developed an Extract, Transform, and Load (ETL) pipeline using Python, NumPy, and Pandas for the time series data of cognitive training programs
- Performed data analysis, clustering, visualization, and feature engineering to analyze the unique playing patterns of participants and generated reports providing actionable insights
- \bullet Designed CNN models for predicting adherence of individual participants. Implemented domain adaptation techniques to optimize accuracy, recall, and F-score metrics by over 15%

Machine Learning Engineer

April 2021 - Dec 2022

Redev Technology

London, UK

- Researched on medical image semantic segmentation problem and formulated a self-supervised multi-task method by incorporating Histogram of Oriented Gradients prediction as an auxiliary task, improving the IoU metric by up to 13% compared to standard baselines like UNet and U2Net. Published findings in the Medical Image Analysis Journal
- Led the development of end-to-end Machine Learning pipelines, streamlining data collection and preprocessing, model training, optimization, and deployment in edge devices for object detection and classification problems
- Evaluated State-of-the-Art (SOTA) models including YOLOv5, Mask-RCNN, and Faster-RCNN for detection tasks, optimizing mean Average Precision (mAP). Selected YOLOv5 based on performance metrics, resulting in a 5% increase in mAP for person, vehicle, and fire detection
- Contributed to the design and development of data-driven Active Learning pipeline for data annotation, integrating Coreset and Learning Loss algorithms, reducing data annotation costs by up to 30%

Machine Learning Intern

 $May\ 2019-Nov\ 2019$

UBL R&D Center

Lalitpur, Nepal

• Engineered a generalized image annotation pipeline for Computer Vision problems. Deployed pre-trained ResNet-101 on AWS SageMaker, boosting annotation speed by 80%

SKILLS

Tools

Programming Language

Python, C, C++, Java, JavaScript, SQL

Web Framework

Django, Flask, ReactJS, NodeJS

ML Framework

PyTorch, TensorFlow, PySpark, scikit-learn, OpenCV, Pandas, NumPy, SciPy, Matplotlib

Linux, Git, Docker, AWS, GCP, LaTeX

PROJECTS

Image-Audio Conversion

• Built an end-to-end pipeline converting images to text, text to story, and story to audio using Hugging Face APIs, LangChain, and GPT-4.5 model

Image Super-Resolution

• Researched and implemented Generative Adversarial Networks to enhance the resolution of real-world low-resolution images by a scale factor of 4

Academic Program Management Software

• Developed a full-stack web application to manage records of programs, faculties, and students, and automate document generation tasks, reducing weekly manual workload by up to 4 hours

ACHIEVEMENTS

- Published 6 research papers(61 citations) in Journals and Conferences
- Secured first place in the EndoVis Fetreg challenge at MICCAI 2021
- Attended PRAIRIE MIAI Artificial Intelligence Summer School, 2021, with a full scholarship