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EDUCATION

University of Waterloo

Waterloo, Canada

Master of Engineering - Electrical & Computer (Major: AI & ML); Grade: 88%

Jan, 2022 - Apr, 2023

Birla Institute of Technology & Science

Goa, India

• Bachelor of Engineering - Electronics & Communication; CGPA: 8.30 Master of Science - Biological Sciences Aug, 2016 - May, 2021

EXPERIENCE

• Ubiquitous Health Technology Lab - University of Waterloo

Data Scientist | Advisor - Prof. Plinio Morita

Sep, 2022 - Present

- Performed Human Activity Recognition (HAR) for 20+ scenarios, achieving a mean F1 score of 0.81, by utilizing classical and ensemble machine learning classification models.
- Automated data loading and annotation for 40+ participants, obtaining a 70% time reduction, by leveraging Python scripts to extract sensor data from Web APIs, JSON & Excel files and SQL dumps.
- Constructed a scikit-learn data pipeline to facilitate sequential loading, wrangling, feature engineering, and modeling, resulting in a 2x faster experiment iteration, followed by Dockerized deployment on Azure DS Virtual Machine.

• Image & Vision Computing Lab - University of Waterloo

Graduate Research Assistant | Advisor - Prof. Zhou Wang

Sep, 2022 - Dec, 2022

- Identified 3+ deep learning models for performance evaluation, by conducting a literature survey of state-of-the-art Image Quality Assessment (IQA) algorithms.
- Wrote bash scripts to benchmark PyTorch & TensorFlow models on 5+ authentic & synthetic distortion image databases.
- \circ Deployed batch jobs on multi-GPU compute nodes on High Performance Computing (HPC) clusters, resulting in a 50% reduction in overall training and evaluation time.
- Evaluated 40+ metrics for incorporation in a submission to IEEE Transactions on Image Processing.

• Vienna University of Technology & New York University, Abu Dhabi

Machine Learning Researcher | Advisor - Prof. Dr.-Ing Muhammad Shafique

May, 2020 - May, 2021

- Experimented with TensorFlow sequential models to forecast arrhythmic electrocardiogram data, achieving a mean absolute percentage error of 2.80%.
- Built a data formatter to filter, preprocess, and transform data, resulting in a 30% increase in productivity by utilizing object-oriented programming principles.
- \circ Implemented data generators to facilitate real-time data feeding to models, resulting in a 80% reduction in memory consumption.
- \circ Leveraged Google's attention-based Temporal Fusion Transformer (TFT) to improve forecasting performance by 37%, compared to established baselines using classical methods from Python's Statsmodels.

PROJECTS

• Google's Reverse Image Search Engine Clone

[**?** GitHub]

Utilized pre-trained TensorFlow VGG-16 network front-end for feature extraction and generated 60k image encodings to compute similarity scores against query image for obtaining top 5 matches.

• Siri Clone

[**G** GitHub]

Recorded monophonic audio clips containing questions and employed AssemblyAI's API to generate speech to text transcripts. Utilized OpenAI's API with a GPT-3 backend to produce answers to those questions.

• Sensor Data Compression using Dimensionality Reduction

[▶ Video] [♠ GitHub]

Employed 6 feature extraction and 3 feature selection techniques from Scikit-learn on wearable physiological sensor data, leading to a maximum compression of 99.25% with minimal accuracy loss of 6.7%.

• Elementary Blockchain

[App] [GitHub]

Implemented a Python blockchain model using OOP, and developed a web app with HTML & CSS front-end and Flask back-end. App features functionalities to view chain, mine blocks, evaluate validity, and trace any illegal modifications.

• Adidas US Sales BI Dashboard

[GitHub]

Designed a BI dashboard using AWS Quick Sight by leveraging Adidas's US sales data consolidated in an AWS RDS Postgre SQL database.

CERTIFICATIONS

- Certified TensorFlow Developer, by TensorFlow | Issued: Aug, 2022
- Certified Cloud Practitioner, by Amazon Web Services (AWS) | Issued: Aug, 2022
- Building Transformer-based Natural Language Processing Apps, by NVIDIA | Issued: Jul, 2021

SKILLS SUMMARY

- Tools: Python (Sklearn, TensorFlow, PyTorch, NumPy, Scipy, Pandas, Matplotlib), R, SQL, Spark, Docker, Bash, Git
- Cloud: AWS (EC2, S3, RDS, QuickSight), Azure (Data Science VM, Databricks)
- MLOps & CI/CD: Docker, Flask, FastAPI, Airflow, Github Actions