Daniyal Selani

Email: daniyal.9538@gmail.com Phone: +31685681702 github.com/daniyal9538

RESEARCH INTERESTS

I am interested in the fields of deep learning, NLP and interpretability. I am motivated by complex real world problems that can benefit from the capabilities of applying large language transformer models to machine generated and natural language data, and using deep learning models to reduce human workload.

EDUCATION

• Masters in Artificial Intelligence

August 2020 – July 2022

VU Amsterdam

Amsterdam, Netherlands

 Selected Coursework: Experimental Design and Data Analysis Knowledge Representation, Multi Agent Systems, and NLP Technologies

• Bachelors of Science in Computer Engineering

Middle East Technical University

August 2014 – June 2019 North Cyprus, Turkey

Projects and Publications

- Auto-Encoder Knowledge Extraction for Anomaly Detection Task: Using co-activation graphs to represent knowledge learned by auto-encoders during training (ACM K-CAP conference 2021).
- Exploration of Deep Learning Models for Integrating Log Data in Maintenance Classification:

 Transformer based deep learning models were used to combine human and machine generated to perform predictive maintenance and diagnosis of medical devices.
- Boolean Logic Ensemble Method: Classifying datasets with nested categories, by using ensemble classifiers with logic from ontologies, to overcome small training set size.
- Can It Drive (CID): Created and tested a distributed modular self-driving system for use in virtual game environments. System components were designed to run in parallel on different networked computers in order to overcome hardware limitations.

EXPERIENCE

Data Scientists

• ING

September 2022 - Present

Amsterdam, Netherlands

• Designing a churn prediction system for evaluating the likelihood of customers leaving ING services.

• Philips

January 2022 - July 2022

AI for Language Research Intern

Eindhoven, Netherlands

- Developed novel transformer based language models for log data generated by medical devices for down stream predictive maintenance and diagnostic tasks.
- Experimented with combining natural language information with machine generated data in order to generate a better representation of maintenance problems.
- Facilitated social and career events for the intern community at Philips as a board member of the Philips Intern Committee.

• VU Amsterdam

November 2021 - July 2022

Amsterdam, Netherlands

Research Assistant

- Developed custom bioinformatic data processing pipelines for the task of epitope (protein-protein interaction) prediction.
- Experimented with using coactivation graphs on transformer based model (OPUS-TASS) for interpretability.

OneByte

September 2019 - December 2021

Data Scientist Remote Work

- Developed machine learning and rule based back-end systems for identifying urgent findings and organ-specific abnormalities in patient screening and monitoring systems.
- Developed SpaCy based natural language models for entity linking, recognition and extraction from medical documents.
- Developed a natural language model to map medical procedure names from different hospitals to a standardized lexicon.

- Implemented a pipeline for model assessment by medical experts. The pipeline included monitoring system that provides an overview of expert feedback and progress.
- Developed a deep learning model for muzzle print identification of cattle using computer vision and few shot learning.

• Paitoo

February 2019 - September 2019

Machine Learning Engineer

 $Lahore,\ Pakistan$

- Developed a recommendation engine for food centered social media app.
- Developed an ensemble based hierarchical image classification model to automatically classify dishes in Paitoo database.
- o Developed, tested and maintained a system to identify and rank trending restaurants and items within the app.
- o Increased customer retention and satisfaction by providing key insights and analysis on user behavior.

SKILLS

- **Proficient with**: Python SkLearn OpenCV Pandas TensorFlow Git Pytorch Elastic Search Linux Pytoch Spacy AllenNLP
- Have Knowledge of: C++ IoT Technology C# Azure AWS GCP SQL