EXPERIENCE

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September 2022 - Present

• ING

Data Scientists

Amsterdam, Netherlands

 Churn Prediction: 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

- Log Data Modeling for Maintenance: Developed transformer based natural language models for log data generated by medical devices for down stream predictive maintenance and diagnostic tasks. The models were developed using AllenNLP and Pytorch.
- **Philips Intern Committee Board Member**: Facilitated social and career events for the intern community at Philips.

• VU Amsterdam

November 2021 - July 2022

Research Assistant

Amsterdam, Netherlands

• AI for Bioinformatics: Developed data pipelines to feed deep learning transformer based model for the task of epitope prediction. The model was developed using Pytorch.

• OneByte

September 2019 - December 2021

Data Scientist

Remote Work

- Patient Report Data Extraction and Classification: Developed end-to-end data extraction and classification
 models for identifying actionable findings and organ-specific abnormalities in patient screening and monitoring
 systems. The models accomplished this task through entity linking, entity extraction and entity recognition, and
 were developed using Spacy.
- Medical Procedure Mapper: Developed a natural language model to map medical procedure names from different hospitals to a standardized lexicon.
- Model Assessments: Implemented custom pipeline for model assessment by domain experts. The pipeline also included monitoring system that provides an overview of expert feedback and progress.
- Tagmoo (Cattle ID System): Developed a system for muzzle print identification of cattle using computer vision and few shot learning.

• Paitoo

February 2019 - September 2019

Machine Learning Engineer

Lahore, Pakistan

- Recommendation Engine: Developed a recommendation engine for food centered social media app (Paitoo).
- Classification System: Developed a hierarchical image classification model to automatically classify dishes in Paitoo database.
- Ranking Optimization: Developed, tested and maintained a system to identify and rank trending restaurants and items within the app.
- o Data Analysis: Provided data driven insights about user behavior.

• DataLog - CodeNConsult Computer Engineer Internee

May 2018 - September 2018

Karachi, Pakistan

EDUCATION

• Masters in Artificial Intelligence

August 2020 – July 2022

 $VU\ Amsterdam$

Amsterdam, Netherlands

• Research Assistant: Exploring deep learning strategies for effective knowledge transfer in epitope prediction.

• Bachelors of Science in Computer Engineering

August 2014 - June 2019

Middle East Technical University

North Cyprus, Turkey

PROJECTS AND PUBLICATIONS

- Auto-Encoder Knowledge Extraction for Anomaly Detection Task: Knowledge extraction from auto-encoders on anomaly detection tasks using co-activation graphs (ACM K-CAP conference 2021).
- Boolean Logic Ensemble Method: Hierarchical categories with a novel boolean logic ensemble classifier to overcome dataset limitations.
- Graduation Project (CID): Modular self-driving system for use in virtual environments.

$S{\scriptstyle KILLS}$

- **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

SELECTED COURSEWORK

- Machine Learning
- Artificial Intelligence
- Experimental Design and Data Analysis
- Knowledge Representation
- Socially Intelligent Robotics
- Evolutionary Computing

- BioInformatics
- Multi-Agent Systems
- Data Mining
- NLP Technologies
- Machine Learning and Reasoning for Healthcare