Daniyal Selani

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

EXPERIENCE

• OneByte

September 2019 - Present

Lahore, Pakistan

Data Scientist, Working Remotely

- Data Extraction and Classification System: Data extraction and classification models for actionable findings and other organ specific abnormalities for a patient screening and monitoring solution (Eon Healthcare).
- o **Procedure Mapper**: Model to map medical procedure names from different hospitals to a standardized lexicon.
- Model Vetting System: Model vetting system using custom Prodigy and BRAT interfaces.
- Script Monitoring System: Monitoring system for model vetting scripts
- o Tagmoo (Cattle ID System): Cattle muzzle print ID system using computer vision.

• Paitoo

February 2019 - September 2019

Machine Learning Engineer, Working Remotely

Lahore, Pakistan

- Recommendation Engine: Recommendation engine for a food centered social media app (Paitoo App)
- $\circ \ \ \textbf{Classification System} : \ \ \textbf{Hierarchical classification system to automatically classify dishes in the Paitoo database}.$
- $\circ \ \ \textbf{Ranking Optimization:} \ \ \text{Ranking optimizations to maintain and update "Trending items" list within the app.}$
- o Data Analysis: Data analysis on user generated data.

• DataLog - CodeNConsult

May 2018 - September 2018

Karachi, Pakistan

- Computer Engineer Internee
 - $\circ\,$ ${\bf IoT}$ ${\bf Sensor}$ ${\bf Collection}$ ${\bf App}:$ Developed app for data collection from IoT devices.
 - UWP App: App for data collection, authentication and cloud storage, with cloud services integration.

PROJECTS

- Boolean Logic Ensemble Method: Implementing hierarchical categories with a novel boolean logic ensemble classifier to overcome dataset limitations.
- Graduation Project (CID): Developing a modular self-driving system for use in virtual environments.

EDUCATION

• Masters in Artificial Intelligence

 $VU\ Amsterdam$

August 2020 – Present Amsterdam, Netherlands

• Bachelors of Science in Computer Engineering

Middle East Technical University

August 2014 – June 2019 North Cyprus, Turkey

Selected Coursework

- Machine Learning
- Artificial Intelligence
- Statistics for Engineers
- Knowledge Representation
- Dynamic Programming

- Systems and Simulations
- Multi-Agent Systems
- OOP Languages and Systems
- Cloud Computing

SKILLS

- Proficient with: Python SkLearn OpenCV Pandas TensorFlow Keras Git Arduino PCBs Elastic Search
- Have Knowledge of: C C++ IoT Technology C# Azure AWS SQL Raspberry Pi