ALI SHIBLI

Data Scientist

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EXPERIENCE

Data Scientist

Ericsson Global AI Accelerator

February 2022 - Ongoing

- Stockholm, Sweden
- Led and implemented a scheduling system for predicting network demand, based on time series methods, outperforming previous approaches, with 5% increase in accuracy. Two patent applications were filed for the proposed solution.
- Developed "RLDevOps", a scalable MLOps framework for solving different Reinforcement Learning problems and is adaptable to different hyperscalars including GCP and AWS.
- Working on the development of a language QA system for telecom domain using state-of-the-art models such as GPT, BERT, and Falcon.

Other Experiences

Part Time and Research Engineer

1 2019 - 2022

- ML Mentor, KTH: Designed ML workshops upskilling 30+ engineers.
- Data Scientist Intern, Ericsson: Developed QA recommendation system.
- ML Research Engineer, KTH: Explored visual relationship detection using GNNs and developed the image-caption-scraper tool.
- Network Engineer Intern, Touch Telecom: Troubleshot cellular network issues.
- Teaching Assistant for Math and Machine Learning courses during Bachelor's and Master's degrees.

PROJECTS

Project 1

Image Caption Scraper

 Developed a python package to scrape and download images with captions from the web, aiding in dataset creation. (Repo)

Project 2

Recommendation Engine for Spotify, Netflix, and GoodReads

Hybrid neural network for media recommendations combining filtering and content-based methods. This uses Transformer models for text embeddings and recommendation. (Repo)

Project 3

3D Gap Traversal for Drones

Autonomous 3D gap navigation using computer vision and sensors. (Report)

MOST PROUD OF



Work Achievements

My ML solutions were recognized and will be productified! I filed five patent application so far in teleco-Al.



Bachelor Final Year Project

Won first place award on 50+ engineering teams devising a machine learning solution for combating global warming.

STRENGTHS

Python, Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Data Engineering and Feature Stores, Cloud (GCP-AWS), SQL, Terraform

LANGUAGES

Swedish



EDUCATION

M.Sc. in Machine Learning KTH Royal Institute of Technology

Aug 2020 - July 2022

Thesis: Multi-Modal Deep Learning Model for Cellular Traffic Prediction (Report).

B.Eng. in Computer and Communications Engineering

American University of Beirut

📋 August 2015 - June 2020

Thesis: Al-assisted drone for autonomous navigation and treatment of pine trees in Lebanon (Report and demo).

B.Sc. in Mathematics American University of Beirut

August 2016 - June 2020