# **ALI SHIBLI**

## Data Scientist

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- https://alishibli97.github.io/
- in LinkedIn
- Github

## **EDUCATION**

M.S.

Machine Learning

# KTH Royal Institute of Technology

- 🖮 August 2020 June 2022
- Stockholm, Sweden
- GPA: 3.8

Hattrik Award on AI Course

B.S.

Double Major in Computer and Communications Engineering and Pure Mathematics

#### **American University of Beirut**

- # August 2015 June 2020
- Beirut, Lebanon
- GPA: 3.5

Dean's Honor List

Best Engineering Final Year Project

## **WORK EXPERIENCE**

#### **Data Scientist**

#### **Ericsson**

- February 2022 June 2022
- Stockholm, Sweden
- Implemented a framework for querying, preprocessing, and visualizing satellite imagery from different cities across the world.
- Implemented various SOTA CNN models to extract representations from satellite images.
- Working closely with the networking production team to build a production model which will optimize the Network Traffic Prediction KPI.

# Machine Learning Mentor

## **Professional Education Content Alliance**

- December 2021 January 2022
- Stockholm, Sweden
- Instructed 30 engineers, using self prepared slides and the discovery method, to provide in-depth reviews and practice problems in data science and machine learning.
- Designed and implemented jupyter notebooks for exercises from scratch in Python that cover a wide range of ML topics.

# Al Teaching Assistant

#### KTH

- iii August 2021 October 2021
- Stockholm, Sweden
- Graded 100+ assignments per grading period to aid the teacher in AI topics of Hidden Markov Models and Reinforcement Learning.
- Partnered with teachers and specialists to implement developmentally suitable lessons tailored to 47 students.

#### Data Scientist - NLP

#### **Ericsson**

- iii June 2021 August 2021
- Stockholm, Sweden
- Led a team of 3 data scientists and 1 web developer to develop a chatbot for Ericsson that is now in internal use in the company.
- Researched and implemented state of the art methods in NLP and conversational systems.
- Developed the Ericsson Question-Answering (QA) dataset by over 1000 labelled QAs.

# Research Engineer

#### **KTH**

- ii October 2020 April 2021
- Stockholm, Sweden
- Designed a deep learning model that extracts information from images as text in a weakly-supervised manner and acheiving SOT results.
- Deployed a web scraping engine that leverages the collection of thousands of images with captions from different web search engines in few seconds.

#### **SKILLS**

Programming (Python, Java, C++, Scala)

Python (NumPy, Pandas, Scikit-learn, Pytorch, Tensorflow, Keras) Web Development (Flask, Django) SQL (MySQL, NoSQL)

Cloud Computing (AWS [EC2, S3], GCP) Machine Learning (computer vision, natural language processing, recommender systems)

Data Science (data engineering, preprocessing, analysis, and visualization)

Git

Leadership Experience Productionizing Models

# **Network Engineer**

#### **Touch Telecommunications**

- iii June 2019 August 2019
- Beirut, Lebanon
- Charged with building, configuring, installing, managing, and monitoring networking and IP telephony infrastructure-related hardware and software.
- Analyzed and resolved fault reports and undertook routine preventative measures to avoid service degradations.

## **PROJECTS**

#### Tree-D

 developed an autonous driving drone based on a computer vision algorithm, that detects parasite nests in trees and shoots them with chemicals. The model achieves 80% accuracy in real time.

## Image-Caption-Scraper

 Open source package in Python that leverages downloading images with captions from web search engines. The package can download 50 thousand images in about 10 minutes.

#### Netflix Movie Recommender

 Developed a recommender system based on a hybrid model, that combines neural collaborative filtering and content-based recommendation.

# **Lebanese Sports Pitches**

 Developed a mobile app to connect sports pitches (football and basketball) in Lebanon allowing online booking and reservations.