# Mohammad Sadil Khan

Masters in Machine Learning and Data Mining

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• Sadil Khan

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# **Summary**

I am an aspiring Computer Vision researcher with experiences in delivering valuable insights via data analytics and advanced data-driven methods. Proficient in building deep learning models using Python and R. My research interests are Computer Vision, Deep Learning and Explainable AI.

# **EDUCATION**

#### Katholieke Universiteit Leuven

Erasmus Exchange in Faculty of Engineering Science

**University Jean Monnet** 

Masters in Machine Learning and Data Mining: Grade 16/20, Rank 2<sup>nd</sup>

Chennai Mathematical Institute

Masters(M1) in Data Science: CGPA 8.69/10

Ramakrishna Mission Residential College

Bachelors in Mathematics. CGPA 8.8/10, Rank 2<sup>nd</sup>

Leuven, Belgium

Sept 2021-Feb 2022

Saint-Etienne, France

Sep 2020-Jul 2022

Siruseri, India

Aug 2019-Jul 2020

Kolkata, India

July 2016-May 2019

#### **EXPERIENCE**

Creatis, INSA Lyon

Lyon, France

Research Intern

Feb 2022 - Jul 2022

- o Project: Learning Shapes For The Effective Segmentation of 3D Medical Images using Point Cloud.
- o Supervisors: Razmig Kechichian, Julie Digne and Sebastien Valette

#### Laboratoire Hubert Curien

Saint-Etienne, France

 $Research\ Intern$ 

Apr 2021 - Aug 2021

- o Project : Detector-Encoder Autoencoders for unsupervised decomposition into visual parts.
- o Developed DEA (Detector-Encoder AutoEncoder), a novel autoencoder for anomaly segmentation.
- o Optimized SSD with GIOU loss.
- o Designed AutoLabelMe, a GUI in Python for automatic Image Annotation. It's suitable for researchers and practitioners to automatically annotate objects in images for object detection.
- Grade: 16/20 (The Best Intership for Master M1).
- Supervisors: Rémi Emonet, Thierry Fournel.

Accenture Digital India

Data Analyst Intern

May 2020 - Jul 2020

- Project : Intelligent Inventory Planning
- Automatic Forecast Hedging to cover for Demand Gaps using AI
- Looking at Multiple indicators in past (Promo indicator, inventory situation, in transit, lead time volatility, demand volatility) referencing against future forecast hedging requirement
- o Using this hedging to trigger additional replenishment quantity
- o Ensuring the replenishment in transit to be accounted while the additional quantity is planned
- Use of Explainable AI algorithm for complete visibility of decision making and to be able to use WHAT-IF tool in Google Cloud Platform

AnalyticsCosm India

Data Science Intern

Jun 2019 - Jul 2019

o Created an Instagram Bot to scraped large scale data from Instagram users containing account info i.e followers, followings, activity, bio, etc. Implemented XgBoost algorithm to predict the score of a batsman against another team as well as the wicket of bowlers.

Myanalyticsmentor India

Data Science Intern

Jan 2019 - Mar 2019

 Collected IPL 2018 dataset and then preprocessed it further using missing values imputation and outlier detection. Implemented Cluster Analysis to predict if an user will follow you back once you follow them

# **PUBLICATIONS**

 Vignette Detection and Reconstruction of Composed Ornaments with a Strengthened Autoencoder- M. Khan, R. Emonet, T. Fournel. Preprint is available in https://hal.archives-ouvertes. fr/hal-03409930

#### **PROJECTS**

- o **Histopathologic Cancer Detection**:Created an Image Classifier to identify metastatic cancer in small image patches taken from digital pathology scans and applied Occlusion Analysis to explain the parts of the image are generally responsible for positive identification.
- Used Cars Price Prediction: Performed feature engineering and web scraping for missing value imputation and implemented XgBoost algorithm to predict the price of an used cars based on important features.
- Multiple Minimum Support for Apriori Algorithm: On UCL document dataset, I have implemented Multiple Minimum Support for Apriori algorithm from scratch using Python.

# **SKILLS**

Python	Machine Learning	Keras
R	Deep Learning	Pytorch
Julia	Computer Vision	Tensorflow
Java	Image Processing	OpenCV

#### AWARDS & SCHOLARSHIPS

- o BRMI Regional Scholarship, 2021-2022, France.
- o Erasmus Scholarship, 2021-2022, France.
- o Charpak BCS Scholarship, 2020-2021, India.
- o DST Inspire Scholarship for being in top 1% in Higher Secondary Exam in India, 2016-2019, India.

### **COURSES**

- o Generative Adversial Networks, Coursera, 2020-Present
- o Deep Learning Specialization, Coursera, 2019-2021
- o Machine Learning A-Z: Hands on Python and R in Data Science, Udemy, 2019

#### LANGUAGES

- o English (C1)
- French (A2)
- o Hindi (C2)
- o Bengali (Native)