

Istiyak H. Siddiquee

RA @ UniKlinikum, Magdeburg, DE.

- 2 July, 1992
- J.G.-Nathusius-Ring 8, 39106 Magdeburg.
- +49 176 37133755
- istiyaksiddiquee@gmail.com
- http://istiyaksiddiquee.com
- in https://www.linkedin.com/in/istiyaksiddiquee
- 8 https://tinyurl.com/siddiquee-scholar

Tech Skills

MachineLearning DeepLearning NLP
XAI Fairness SHAP Spark PyTorch
XGBoost Tensorflow MLOPs MLFlow
Pandas Numpy SKLearn Dask
Docker Kubernetes Terraform Ansible
GCP aws DigitalOcean Ray istio
Python NodeJS Golang R Java
Python NodeJS Golang R Java Spring Hibernate django flask
Spring Hibernate django flask
Spring Hibernate django flask
Spring Hibernate django flask fastAPI NestJS Angular TypeScript

Professional Certifications

- GCP: Architecting with Google Compute Fingine | Coursera Specialization
- AWS: Ultimate AWS Certified Developer Associate 2021 | Udemy course on AWS (*)

Professional Experiences - 5 Years+

Jan '21 – Wissenschaftliche Mitarbeiter Universitätsklinikum Magdeburg In charge of designing, building, and maintaining of a MEAN stack server, including machine learning model deployment.

Nov '17 – **DevOps/Full-Stack Developer** Orion Informatics Ltd.

April '18 Developed and maintained web server in Typescript, Angular,
Java, MSSQLServer, etc. Developed a CI pipeline with Docker,
Groovy, TestNG, SonarQube, and Jenkins pipeline as code.

Nov '14 – Back-End Developer BizMotion Ltd.
Nov '17 Designed, developed, maintained a business automation software in Java Spring, with Hibernate, PostgreSQL, etc.

Recent Projects

April '21 -

Aug '20

June '21 – Propagation Style Analysis for Fake and Real News

Python, NetworkX, Ray, Docker, Kubernetes, XAI Scientific individual project on early detection of fake news based on propagation style in Twitter.

Academic Research

Academic Research

based on propagation style in Twitter.

July '22 –
Ongoing

based on propagation style in Twitter.

Web Scraping and Topic Modeling for Deutsche
Rotes Kreuz (DRK)

DSSG-Berlin

Python, NLP, Web Scraping, Streamlit
Web scraping and complete NLP analysis of partner websites
of DRK

Feb '22 – Ongoing Topic Modeling of a Multilingual Survey Corpus of Women's March Global

Python, Transformer, LDA, FastText
A comparative topic modeling project for Statistics without Borders (SWB), using Transformer-based (Top2Vec, BERTopic) and traditional (LDA) algorithms.

Nov '21 – COLIEE Dataset Challenge Academic Research
Ongoing PyTorch, Siamese Network, LSTM
Semantic similarity based legal document retrieval using

April '21 – September '21 Python, Pandas, Numpy, Gensim, SciPy

deep learning and NLP techniques.

NL2SQL and Table Summarization

Python, Pandas, Numpy, Gensim, SciPy
A seminar project to determine the change in sentiment due
to COVID-19 pandemic

Aug '21

PyTorch, HuggingFace, Transformer, Java
Scientific team project on the translation of natural language to SQL and table summarization

Dec '20 – Fair Recommendation in Research | Academic Research

July '21

Python, Django, NetworkX, Docker

Scientific team project to investigate the fairness issues of recommendations engines for scientific articles

Aug '20
Medical Image Registration using Deep
Learning

Academic Research

March '21

PyTorch, UNet, Weights and Bias

Scientific team project MRI image registration using DL.

June '20 – Genre Detection of Gutenberg Corpus | Course Project

Python, Gensim, SVM, Ensemble Learning Genre detection using linguistic features of the highly imbalanced dataset of 19th century fictional literature.

Istiyak H. Siddiquee

RA @ UniKlinikum, Magdeburg, DE.

Volunteering Experience

- Volunteer Data Scientist,
 DSSG-Berlin, since June 2022
- ♦ Volunteer Data Scientist, Statistics Without Borders, since Feb 2022 | ♣

Academic Mentor, Faculty of Informatics, Otto-von-Guericke University

June '22 – Present |

President, United Cultural Alliance, SUST.

Nov '13 – Feb '14

General Secretary, SUST Science Arena

Dec '12 – Feb '14

 Sylhet Divisional Coordinator
 Science Popularizing Society, Bangladesh Jan '13 – Dec '14

Publications

- Aug '22 Telemedical Monitoring of Plantar Foot Temperature in Patients With Diabetes and High Risk for Limb Disorders:
 Smart Prevent Diabetic Feet Study (SPDF) | **
- Mar '22 MICDIR: Multi-scale Inverse-consistent Deformable Image Registration using UNetMSS with Self-Constructing Graph Latent |
- Feb '22 Abstract Multi-scale UNet with Self-Constructing Graph Latent for Deformable Image Registration | \$\pi\$ ISMRM 2022
- May '21 Abstract A Comparative Study of Deep Learning Based Deformable Image Registration Techniques |

 ISMRM 2021
- June '21 Book Contribution Advances in Streamflow Forecasting from Traditional to Modern Approaches |

 Elsevier Limited, Oxford, UK.

Educational Background

- Oct '19 M.Sc. in Data and Knowledge Engineering (Data Science)
 Present Otto-von-Guericke University of Magdeburg, Deutschland.
 Running CGPA 1.7
- Feb '10 B.Sc. (Eng.) in Computer Science and Engineering
 Nov '14 Shahjalal University of Science and Technology
 Sylhet, Bangladesh
 CGPA 2.1 (German Scale, standardized by Uni-Assist)