Faizan Zafar

+49 178 7302086 • faizan.zafar@rwth-aachen.de • linkedin.com/in/faizanzafar40

EDUCATION

RWTH Aachen University

Aachen, DE

Master of Science in Data Science

Apr. 2019 - Present

National University of Sciences and Technology (NUST)

Islamabad, PK

Bachelor of Engineering in Software Engineering

Sep. 2014 - Jun 2018

WORK EXPERIENCE

Intern

Mar. 2021 – Present

Celonis

Munich, DE

Celonis
• Working in Data Analytics & Product Management

Graduate Student Assistant

Oct. 2019 – Mar. 2021 *Aachen. DE*

 $Cybernetics\ Lab\ @\ RWTH$

Aachen, DE

- Developed and statistically analysed multiple technology acceptance frameworks in the contexts of e-commerce and care work
- \bullet Designed fine-grained classification and clustering models on e-commerce data
- Examined online business models and extracted business model patterns using innovation management principles

Assistant Software Engineer

Sep. 2018 - Mar. 2019

CureMD Healthcare

Lahore, PK

- ullet Supported the front-end development of the scheduling & appointment management module of the $\it CureMD$ web application
- Extracted and prepared data for visualization, reporting and analysis purposes

Research Intern

Sep. 2017 - May 2018

Speech and Language Technology Research Group @ NUST

Islamabad, PK

- $\bullet \ \ \text{Implemented predictive modelling techniques on clinical data of patients exhibiting diabetes symptoms}$
- Performed statistical analyses and data visualizations on the PIMA dataset

Intern

Jul. 2017 – Sep. 2017

Lahore, PK

Centre for Economic Research in Pakistan

• Developed a prototype of a Management Information System (MIS) targeted for low-cost private schools

• Documented the functional requirements and specifications for the MIS

Intern Jun. 2016 – Aug. 2016

InveGix Technologies

In. 2016 – Aug. 2016

Islamabad, PK

• Built and deployed the company's blog

• Drafted test cases and user guides for the *StarCode* POS & Inventory application

Projects

Seminar: Selected Topics in Process Mining | PM4PY, ProM

Oct. 2020 – Feb. 2021

• Prepared a Term Paper and Tool Demonstration on Removing Implicit Places Using Regions for Process Discovery

Discrete Event Simulation of Processes Using Event Logs | PM4PY, SimPy

Apr. 2020 – Aug. 2020

- Programmed a tool in Python which uses an event log to directly generate a simulated event log
- Implemented additional options for end-users to specify duration and arrival rate of process activities

Predictive Analytics in Healthcare for Diabetes Prediction | Scikit-learn. TensorFlow

Sep. 2017 – May. 2018

- Developed an application in Python which computes the probability of occurrence of diabetes based on specified clinical indicators
- \bullet Produced visualizations for analytics derived from patients' electronic health records

TECHNICAL SKILLS

Programming: Python, R, SQL, PQL, PHP, JavaScript, HTML, CSS, Bootstrap

Data Analysis / BI: SPSS, Tableau, SmartPLS, Celonis EMS, RapidMiner, Jupyter, NumPy, Pandas, Seaborn, SciPy

Machine Learning: Regression, Classification, Clustering, Data Mining, Decision Modelling

Developer Tools: Git, VSCode, Visual Studio, PvCharm, RStudio

Productivity Tools: LATEX, Microsoft Office, Google Workspace, Trello, Visio, Photoshop, WordPress

Extracurricular Activities

Participant @ Innovation Days 2020: Project ideation to improve daily activities of people with special needs through innovative systems

Participant @ Trivago Tech Camp 2019: Worked on a text mining project entitled Clustering Accommodation Types

Teaching Assistant @ NUST: TA for undergraduate level courses: Introduction to Programming and Web Engineering

LANGUAGE SKILLS

English: C2 – Advanced Proficiency
German: B1 – Intermediate Proficiency

Urdu: Native