Faizan Zafar

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

Work Experience

Product Manager Intern

Mar. 2021 - Present

Munich, DE Celonis• Configure and steer product roadmap based on the evaluation of customer needs, market research, and technical feasibility

Derive, visualize, and monitor KPIs in order to assess and improve product engagement and user experience

• Drive customers' migration to the citizen development platform: Celonis Studio resulting in +26% in daily active users

Graduate Research Assistant

Oct. 2019 - Mar. 2021

Cybernetics Lab @ RWTH

Aachen, DE

• Developed and statistically analysed technology acceptance frameworks in the contexts of e-commerce and care work

• Designed fine-grained classification and clustering models on e-commerce and healthcare data

Associate Software Engineer

Sep. 2018 – Mar. 2019

 $CureMD\ Health care$

Lahore, PK

ullet Front-end development of the scheduling & appointment management module of the CureMD web application

Conducted data analysis and generated visualizations on the PIMA dataset

• Extracted and processed customer data for visualization and reporting

Research Intern

Sep. 2017 – May 2018

Speech and Language Technology Research Group @ NUST

Islamabad, PK

• Implemented predictive modelling techniques on clinical data of patients exhibiting diabetes symptoms

Software Developer Intern

Jul. 2017 - Sep. 2017

Centre for Economic Research in Pakistan • Developed a prototype of a Management Information System (MIS) targeted for low-cost private schools

• Documented functional requirements and specifications of the MIS

Intern

Jun. 2016 - Aug. 2016

Islamabad, PK

Lahore, PK

InveGix Technologies

• Built and deployed the company's news blog

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

EDUCATION

RWTH Aachen University

Aachen, DE

Master of Science in Data Science (on hold)

Apr. 2019 - Mar. 2021

National University of Sciences and Technology (NUST)

Islamabad, PK

Bachelor of Engineering in Software Engineering (completed)

Sep. 2014 - Jun 2018

Projects

Factors influencing the intention of caregivers to use digital technologies in outpatient care

Mar. 2021 - Oct. 2021 • Developed a framework that outlines the factors influencing the intention of caregivers to use digital technologies in outpatient care

Seminar: Selected Topics in Process Mining | PM4PY, ProM

Oct. 2020 - Feb. 2021

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

Apr. 2020 - Aug. 2020

A Python Extension to Simulate Petri nets in Process Mining | PM4PY, SimPy · Programmed a tool which uses an event log to directly generate a simulated event log and modify event duration & arrival rate

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

Sep. 2017 – May. 2018

• Developed an application which computes the probability of occurrence of diabetes based on specified clinical indicators

• Produced visualizations for analytics derived from patients' electronic health records

TECHNICAL SKILLS

BI/Analytics Tools: PowerBI, Tableau, Salesforce, SPSS, SmartPLS, RapidMiner, Jupyter

Programming: Python, R, SQL, PQL, NumPy, Pandas, Seaborn, SciPy

Developer Tools: Git, Jira, VSCode, PyCharm, RStudio

Productivity Tools: LATEX, Office 365, Google Workspace, Monday.com, Visio, Photoshop, Confluence

EXTRACURRICULAR ACTIVITIES

Analyst @ TechLabs 2021: Worked on time series analysis of distribution strategies of Covid-19 vaccines in Germany

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

Language Skills

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

Urdu: Native