# Faizan Zafar

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A customer-focused tech professional with a strong bias for action, passionate about interpreting and realizing customer needs, and working across functions of product and business, having 3+ years of experience across the high-tech service industry.

#### EXPERIENCE

Product Manager

Apr. 2023 – Present

ATOSS

• Working as a Product Manager for the ATOSS Staff Efficieny Stuite (ASES).

Product Manager (Trainee)

May. 2022 - Mar. 2023

NavVis

Munich, Germany

Munich, Germany

- Led a beta program for NavVis Enterprise Cloud Processing and Person Blurring features with 5 enterprise customers
- Computed and monitored 8 vital metrics to measure the product engagement of NavVis Reality Capture products
- Revamped the CRM Product Catalog containing 1000+ listings in order to boost sales efficiency

Product Manager (Trainee)

Mar. 2021 – Apr 2022

Celonis

Munich, Germany

- Conceptualized feature specifications, gathered requirements, wrote user stories, and managed sprints for developing Celonis EMS
- $\bullet \ \ \text{Resolved customers' issues with} \ \ \textit{Celonis EMS}, \ \text{decreasing resolution time by} \ 21\% \ \ \text{and improving overall customer} \ \ \text{satisfaction}$
- Drove customers' migration from on-prem to cloud platform, increasing daily active users by 18%

Graduate Student Researcher

Oct. 2019 - Mar. 2021

Cybernetics Lab @ RWTH

Aachen, Germany

- Proposed and statistically analysed 2 novel 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

Software Engineer CureMD Healthcare Jun. 2018 – Mar. 2019

Lahore, Pakistan

- Worked in front-end development and maintenance of the appointment management module of the CureMD cloud-based solution
- Implemented a core module on auditable events and tamper proofing, highly praised by an external certification team

Research Intern

Sep. 2017 – May 2018

Speech and Language Technology Research Group @ NUST

Islamabad, Pakistan

- Configured and tested predictive models based on clinical data to accurately diagnose patients with Type 2 diabetes
- $\bullet$  Visualized comprehensive analytics from the clinical data to identify trends and insights

#### SKILLS

Product Management: Market Research, Sprint and Backlog Management, Stakeholder Management, Roadmapping, Prioritization

Product Stack: Agile (Scrum, Kanban), Jira, Confluence, Salesforce, Dynamics 365, Monday.com, Miro, Figma

Product Analytics: PowerBI, Tableau, Excel, Celonis, Jupyter, Time Series Analysis, A/B Testing

Data Stack: Python (Pandas, Seaborn, Scikit-learn), SQL, PQL, RapidMiner, SPSS

# **EDUCATION**

### RWTH Aachen University

Aachen, Germany

M.Sc. Data Science

2019 - 2022

National University of Sciences & Technology (NUST)

Islamabad, Pakistan

 $B. Eng.\ Software\ Engineering$ 

2014 - 2018

## CERTIFICATIONS

Product-led Certification by Pendo

Product-Led Growth Micro-Certification (PLGM) $^{TM}$  by Product School

Product Analytics Micro-Certification (PAC)™ by Product School

Become a Product Manager by LinkedIn

#### **PROJECTS**

Investigating Quality Attributes and Best Practices of Microservices Architectures (MS Thesis) Apr. 2022 - Nov. 2022

- Created a structured catalogue of 239 design guidelines that are used for constructing Microservices Architectures
- Proposed a Quality Model which structures and explains 70 quality characteristics that are relevant to Microservices Architectures

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

### LANGUAGES

English: Business Fluent

German: Intermediate Proficiency (B1 level)