Oxana Shaydullina

Data Analyst

PERSONAL DATA

LOCATION: Moscow, Russia PHONE: +7 916 638 45 35

EMAIL: oxana.shaydullina@gmail.com

LINKEDIN: https://www.linkedin.com/in/oxana-shaydullina

GITHUB: https://github.com/oxana-shaydullina

SUMMARY

As a Data Analyst, I am excited about finding an underlying patterns in the data and bringing maximum possible value to the business in my next role. Also, I like pies only as a dessert.

WORK EXPERIENCE

Nov 2020 | Business Systems Analyst – Foodtech, Moscow, Russia

MAY 2021 | Foodtech app

Led the creation of all requirements documentation, including user stories, detailed functional specifications, and process flows. Communicated technical concepts and other subject matter expertise confidently to others, including non-technical people.

Aug 2019 | Business Analyst — Ormco, Moscow, Russia

Nov 2020 | Aligner 3D app and Doctor's web portal

Successfully led two projects on building a dental ecosystem (web + desktop 3D app). Formalized project concept and technical documentation from scratch. Successfully double-jobbed two roles for half a year: Business Analyst and QA Engineer. Top performer by the annual performance review results.

APR 2019 | QA Engineer – ORMCO, Moscow, Russia

MAR 2020 | 3D solution to design and produce clear aligners

Implemented the best Agile testing principles using Atlassian Suite instead of Excel sheets. Organized UAT sessions in US HQ. Was in charge of reporting quality assurance evaluation.

MAR 2018 | QA Engineer – MERCEDES-BENZ, Moscow, Russia

MAR 2019 | Telematics system for total control over the vehicle with remote access services

 $Curated\ end-to-end\ testing\ of\ "Mercedes\ me\ connect"\ app\ (web\ +\ mobile)\ from\ initiation$

to live launch in Russia.

FEB 2018 | Junior QA – GEEKBRAINS (MAIL.RU GROUP), Moscow, Russia

MAR 2018 | Edtech platform focused on IT professions

Successfully completed an internship on a real project in Mail.ru Group.

EDUCATION

2009 Specialist in Sociology, Lomonosov Moscow State University, Moscow, Russia

Coursework

2021 Google Data Analytics, Coursera

2021 Getting Started with Data Analytics Engineering, DataLearn

2021 Data-Driven Product Growth Simulator, GoPractice

LANGUAGES

RUSSIAN: Native ENGLISH: Fluent

SKILLS AND TOOLS

MS Excel, Google Sheets, SQL, PostgreSQL, Tableau, R, git