

Seda ASLAN

DATA ANALYST

Details

München, Germany +491721832974 sdaonal@hotmail.com

Education

Industrial Engineering,
Okan University, Istanbul

SEPTEMBER 2011 — JUNE 2016

Courses

Data Analytics, Careerfoundry

NOVEMBER 2022 — PRESENT

Woman in Tech Bootcamp, Accenture Baltics

SEPTEMBER 2019 — DECEMBER 2019

Skills

Data Analysis and Virtualization

Tableau

Python

SQL

Git

Microsoft Excel

Links

Linkedin

Github

Languages

Turkish – Native English – B2

German – A1

Hobbies

Traveling, Hiking, Swimming

Profile

Experienced industrial engineer seeking a Data Analyst role. Skilled in Tableau, Python, SQL, and Excel. Passionate about leveraging data insights to drive impactful decisions. Ready to contribute to data-driven success!

Projects

Rockbuster, Video Rental

This project involves data cleaning, joins, advanced filtering, common table expressions, and subqueries to analyze data and answer business questions. The final report is delivered as a storyboard in Tableau. Tools: PostgreSQL, Tableau

Instacart Customer Analysis

In this project, data wrangling, data quality checks, and consistency checks are performed. Data frames are merged, exploratory statistical analysis is conducted, and data visualizations are created using Matplotlib and Seaborn in Python. The final report is presented to stakeholders in Excel. Tools: Python (Pandas, Matplotlib), Excel

Influenza Season in the USA

For determining influenza seasonal staffing requirements, CDC datasets are analyzed. The project involves finding limitations, data cleaning, and fixing inconsistencies. The report is created as a storyboard in Tableau. Tools: Excel, Tableau

Employment History

Junior Software Engineer at Acenture Baltics, Riga

JANUARY 2020 — JUNE 2020

I started my journey as a Junior Software Engineer in a platform team. My team had the responsibility of ensuring the smooth operation of Elastic Search clusters. My role involved keeping the clusters updated, managing certificates, and troubleshooting any issues based on the logs.

Production Engineer at Egebant, İstanbul

SEPTEMBER 2016 - MAY 2019

Upon graduating from university, I joined as a Production Engineer. This dynamic role allowed me to excel in various facets of production management. My core areas of expertise included formulating comprehensive production plans, meticulously overseeing productivity levels, upholding stringent quality assurance standards, and conducting in-depth cost-efficiency analyses. I actively contributed to process improvement initiatives, employing my keen problem-solving skills to streamline operations and enhance overall productivity.

Method Trainee at Legrand, İstanbul

DECEMBER 2015 — MAY 2016

During my final year at university, I had the opportunity to undertake an internship at Legrand as a Method Trainee. During this period, I gained hands-on experience in designing the productive process and analyzing the involvement of individuals in various stages. My primary responsibility involved determining the strategic placement of human resources within the production cycle, from converting raw materials to the final product. Additionally, I focused on optimizing the efficiency of workers' assigned tasks for enhanced overall productivity.