Full Stack BI Developer

Profile

Domains

As of now, I have three years of BI development under my belt. I have worked with 5 different clients, developing solutions and solving problems in Microsoft Power BI, Tableau and TIBCO's Spotfire across three different business domains.

For me, business data is always intriguing. I made good use of my knowledge on my previous projects, since I am investing in international stocks for over 10 years.

Design is part of my job, I focus on delivering a look and feel for my product that drives the attention to the key areas. I keep up with recent technologies using CSS and React.

Skills	Front-End	ETL	Data Science
	My main tool is Microsoft Power BI. Recently I have found great interest in setting up BI and other visualizations using Front-End tools, using Python and React in the process. I strongly think BI will move in this direction in the future.	I have adequate experience in report automation from relational databases. For me, business data is always intriguing. I am becoming more and more familiar with the Apache Spark ecosystem.	I find Python's capabilities of predictive analytics staggering. I have managed to finish Data Camp's Data Science using Python Track. The exact libraries I've used for predicting and visualization are Pandas, NumPy, Scikitlearn, Bokeh and Matplotlib.
Tools	Power BI	Apache Spark	Pandas
	Tableau	Oracle DB	Scikit-learn
	Spotfire	MSSQL	Matplotlib
Other Skills	CSS	Git	d3
	React	Agile Development	Highcharts
Business	FMCG	Wealth Management	Insurance

Career History

EPAM Systems - BI Developer / Software Engineer

2+ years

BI development, Data Analysis and Consultancy are my main focus areas with the above-mentioned BI tools, with additional ETL and Front-End development. EPAM's company culture helps me to gain experience with the latest technologies and use them on various projects.

My position allows me to travel around the world to work on-site.

Morgan Stanley - Data Analyst

6 months

Delivering automated and ad-hoc reporting on incoming and internal metrics, based on requests from the senior management or other teams.

GE Healthcare - Data Analyst Intern

1 year

Project management support, database management, trend analysis, communication with both vendors and users. Our team's responsibility was to find ways to reduce telecommunication expenses within GE Healthcare.

Education The Corvinus University of Budapest

BSc in Business Information Systems - 2017

Hobbies

I mostly enjoy outdoor activities, like hiking and sightseeing. I am a beginner but avid tennis player. In the winter, I usually hit the slopes and further sharpen my snowboarding skills.

When my time allows I like to travel to historical sights as well as ancient and medieval cities.

Tamas Siklosi | tamassiklosi@outlook.com