



Ing.

Stanislav KUBEŠ

- ▶ Senior Business Analyst, Endurance Runner
- ▶ MS Excel Wizard & (ETL) Transformer

CONTACT & INFO

- Čenětická 2218/2,
149 00 Praha
- +420 773 997 937
- stanislav.kubes@outlook.cz
- 29.10.1988

LANGUAGES

- NS Czech
- C2 English
- C1 German

SKILLS

- MS Excel + VBA
- Witness (discrete simulation)
- SQL (MS, Oracle, Snowflake)
- ETL (Keboola)
- OLAP cubes
- Power BI + SRSS + SharePoint
- Tableau
- Python

HOBBIES

- Sports – the other life of mine
- Cutting-edge technology
- 3D printing rookie
- Board games of any kind

PERSONAL PROFILE

Combination of logical-analytical capabilities, strong mathematical skills and endurance (not solely in running) predestines me to work as an analyst. I can master nearly anything in MS Excel + SQL and I always look for the most elegant way towards the goal, which some may call magic. ☺ On the inside I am an idealist and a perfectionist fully capable of operating from home office.

WORK EXPERIENCE

2020 – Revolt BI s.r.o.

ETL Tools Business Intelligence Data Analysis
 ▶ I'm currently working as an **independent professional data & business analyst** for a small start-up team of enthusiasts helping other companies to build their BI solutions. Responsibility for my projects stands from A to Z, i.e. from understanding the business to delivering the solution. My latest project was to transform an outdated Excel reporting with hundreds of source files into an integrated and automated solution with clear visual outputs for a large distributor of electronics and

2019 – 2020 Porsche Česká republika s.r.o.

Data Analysis Forecasting Group Reporting
 ▶ In my last employee position as a **Senior Business Analyst** I worked as a lead analyst in the department of sales for the largest Volkswagen AG group personal cars importer in CZ. In detail, I was providing both our internal clients and group HQ with relevant KPI measures, market forecasts, factory capacity and demand planning. Being direct report to the general manager I served as a SPOC for main and deep dive analyses throughout the company.

2018 – 2019 UPC Česká republika s.r.o.

Data Analysis Forecasting Business Cases & Insights
 ▶ In my position as a **Senior Business Analyst** in marketing department I prepared company wide **forecasts** for customers, services, and deployed hardware. Therefore I cooperated with senior management on the predictions and gave them feedback on overall performance for the most important company KPIs. Next part of my daily routine focused on **business cases** – calculation of all propositions. Beside all above, I helped with BI development (OLAP cubes, Python implementation).

2014 – 2016 Alza.cz a.s.

FMCG Logistics Data Warehousing Data Analysis
 ▶ Beside my university activities I worked as a **Process Analyst** in logistics department of Alza company, where I created periodic reports for logistics and business departments. I dispatched our company's mandatory reports for public administration as well. In cooperation with IT I created and processed analyses for project managers, whether they were strategic or ad-hoc analyses, and I collaborated in the creation process of **systemic solutions** on daily basis (IIS, OLAP).

EDUCATION

2007 – 2016 Institute of Chemical Technology, Prague

Graph Theory Discrete Optimization Dynamic Simulation FMCG Logistics
 ▶ Master degree programme **Economics and Management of Chemical and Food Industry** with specialization in logistics (supply chain management) and dynamic simulation. Diploma thesis in the field of intralogistics.

▶ Bachelor degree programme **Process Engineering, Informatics and Management** with specialty in discrete mathematics and graph theory. Bachelor thesis about graph theory practical application (SUDOKU puzzle).

2011 – 2012 Universität Konstanz, Germany

Graph Theory Algorithmization Disease Biology
 ▶ Twelve month exchange scholarship within the ERASMUS programme. Focus on graph theory algorithm development, public administration economics. Extensive language education.