

Anton Chulanov

Remote or Tel-Aviv | +972-058-7046470 | anton.a.chulanov@gmail.com

Position - Data Analyst/ BI Analyst

Work Experience

SENIOR DATA ANALYST | MEDIAPPOINT | 11.2022 – PRESENT

- Made model of predict business and Traffic metrics (ARPU, LTV, Retention etc). Increased profit forecast accuracy in 25%;
- Made business reports with SQL and Excel software, also worked with data visualization in SuperSet;
- Made telegram-bot for optimization department work. Reduced adhoc task processing time by 3 times;
- Managed a team of 5 analysts. Developed new reports that showed growth points for the company;
- Responsible for the accuracy of business reports (30+ reports);
- Collected several data marts for the analytics department. More than 100 analytics use it every day;
- Wrote alerts for data correctness in DWH;
- Worked with Antifraud department, Traffic Control department, Managers, Developers

SOFTWARE: SQL (MySQL, ClickHouse), Python (JupyterLab, pandas, scipy, seaborn), Excel (VLOOKUP), SuperSet, GitLab, Airflow

PRODUCT MANAGER | INTEL MED - 2022 | 03.2022 – 08.2022

- Made work-plan of development of a new medical laser technology;
- Developed standards for final reports;
- Optimized time of weekly report preparation (5x time reduction) with MS Excel;
- Market analysis of competitors and similar products.
- Made AB test for find new registration field of company website

SOFTWARE: MS Office (include MS Project), Python, Jupyter, Tableau, PBI, SQL

ENGINEER | RESEARCH INSTITUTE OF PRECISION INSTRUMENTS | 12.2019 – 03.2022

- Analyzed signal metric from ISS (International Space Station)
- Modeling optic and electronic mutual measurement systems;
- Lab research and prototyping of mutual measurement system;
- Wrote technical report based on the results of the device development;
- Oversaw laser components development for the mutual measurement system.

SOFTWARE: MathCAD, Zemax, Altium Designer, SolidWorks, Matlab, C++

Education

SPECIALIST DEGREE | 29.02.2020 | MAI

- Specialization: Engineering, laser information systems and complexes
- Thesis title: «Determination of relaxation time of heavy holes in nanosize semiconductor heterostructures»

PROFFESIONAL DEVELOPMENT | 29.10.2022 | YANDEX.PRACTICUM

- Specialization: Data Analysis

CERTIFICATES:

- Coursera: [Data Analysis with Python \(IBM\)](#)