github.com/binSmile | linkedin.com/in/vitaliy-shkoldin | ShkoldinVA@gmail.com | +381 611 078 227

Summary

As a former scientist, I am eager to apply my analytical skills to solve real-world business challenges in high-tech industries. I excel at quickly acquiring new knowledge and devising innovative solutions to complex problems. Furthermore, I place a high priority on delivering exceptional customer experiences.

Work Experience

LoyaltyPlant – is an all-in-one digital platform for global quick service restaurants

Product Analyst

4 months | June 2024 - Sep 2024

- B2B data reports, data verification (PostgreSQL, Google Sheets)

Deeplay.io – Al-driven animators for card games

ETL Data Engineer

1 year | July 2023 - June 2024

- Apache Airflow (ETL): raw python and pandas data processing: ClickHouse, APIs, MySQL, Google Sheets
- Maintain documentation, mentorships

ITMO University & Alferov University

Leading universities in the field of nanophotonics and semiconductors.

Research engineer | Data acquisition & Data Analyst

5.5 years | May 2017 - Dec 2022

- Collection, refinement, and analysis of experimental data, hypnotize verification
- Assembling optical setups and direct involvement in execution of optical experiments
- Performing **analysis** and **automation** of experimental data processing using **Python (Pandas)** and **data visualization** employing **Matplotlib** and **Seaborn** for presentations in publications and conferences
- Enhancing equipment capabilities through the use of microcontrollers (C++, LabView)
- Conducting market and technological research
- Secured 5 research grants (application, managing, teamwork, reporting)

NT-SPb – a scientific equipment manufacturer, spin-off of the global giant NT-MDT.

Engineer

4 years | May 2018 – Sep 2022

- Engaging in R&D and customizing equipment to meet client specifications
- Performing on-site and remote equipment installations, support
- Conducting software and hardware testing

Skills set

Python (Pandas, NumPy, ...), Matplotlib, AB, Proficient MS Excel, SQL, BASH, Orange Data Mining, LabView, Airflow, ETL, Data Lens, Looker Studio, Redash, GIT, Jira, YouTrack, Linux, Docker, English, Russian (Native)

Education

2022 <u>Ph.D. in Physics</u> 2011 - 2017 M.Sc. & B.Sc. Cond-matter physics

St. Petersburg ITMO University

Electronics and nanoelectronics St. Petersburg Polytechnic University