ALEKSANDR KOTOMIN

E-mail: smoothsatori@gmail.com | Phone: +79993437177

Portfolio: https://github.com/akotomin

DATA ANALYST

Experience working in diverse environments at a large enterprise, focusing on achievements and results. Development of soft skills and quick adaptability. Thriving in large team settings with a proactive approach. Passion for analytical work.

I am currently enrolled in an analytics course on the karpov.courses platform, deepening my knowledge in mathematical statistics, Python, SQL, and data visualization tools. I dedicate up to 10 hours a day to self-study in analytics. Additionally, I am involved in the development of a Python-based quiz bot, utilizing Jira for task tracking and GitLab as our shared code repository. I have experience managing servers and working with command-line interfaces and remote SSH access.

Furthermore,I have experience interacting with various blockchain consensus types, including Proof of Work (PoW), Proof of Stake (PoS), and Delegated Proof of Stake (DPoS) since 2019. I am actively engaged in the crypto field and devote significant time to furthering my expertise in this area. I have participated in ambassador programs for Moonbeam, Interlay, and Tapio, collaborating closely with communities and contributing to their growth.

TECHNICAL SKILLS:

- Python, Pandas, NumPy, SciPy, Pingouin
- Matplotlib, Seaborn, Plotly
- Tableau, Redash
- SQL (PostgreSQL, ClickHouse)
- Bootstrap, ANOVA, T-distribution
- Git, Bash, Unix
- Fundamentals of unit economics
- Blockchain Experience

PROFESSIONAL EXPERIENCE:

• 2018-2022 OOO «SIBUR» ZapSibNeftekhim,

I conducted equipment wear analysis, which allowed me to increase the lifespan of individual units of machinery. I reviewed vendor documentation and improved the technological operating mode.

EDUCATION:

• 2014-2018 Chemical Technologist

<u>Institute of Physicochemical Technologies and Materials Science Department:</u>

Electrochemical Production Technologies and Organic Chemistry R.E. Alekseev Nizhny Novgorod State Technical University, Nizhny Novgorod

COURSES:

- <u>2022 IBM Courses SQL for Data Science</u>: Getting Started with SQL, Introduction to Relational Databases and Tables, Intermediate SQL, Accessing Databases using Python
- <u>2023 Stepik:</u> Statistics Fundamentals
- 2023 Karpov.courses: Data Analyst