## Hello! 👋

# My name is Mark Khabarov and I'm <u>Data Analyst</u>

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### **Employment 3**



#### 2022 – present

UniCredit Bank (Analyst-programmer. Information technology department):

- Generation of SQL queries of various complexity for data retrieval and processing
- Analyzing and interpreting the results obtained and consolidating conclusions based on the data
- Developing a SQL course and teaching a SQL course for bank employees
- Business analysis of assigned tasks to optimize and restore IT processes

#### 2022

*IngoBank* (Specialist. Profitability analysis and planning department):

• Solving problems of automating the generation of analytical financial reports using Python and SQL based on DWH in order to optimize working time costs

#### 2021

**RTSoft** (Technological practice):

• Implemented a road marking recognition project

#### **Education**



Bauman Moscow State Technical University. Faculty of Informatics and Control Systems, department of Computer Systems, Complexes and Networks.

$$2023 - 2025$$

• Master's degree. Specialization - "Intelligent systems for analysis, processing and interpretation of big data"

$$2019 - 2023$$

• Bachelor's degree. Specialization - "Computer Science and Computer Engineering". Graduate with honors

### Skills

- problem solving with confident Python/SQL skills
- process data with NumPy, Pandas and Matplotlib
- work with Oracle Database, MS SQL Server and PostgreSQL
- communicate in English at the intermediate level (B1)
- use knowledge of classical ML algorithms (regression and classification) to solve working problems

## Additional Experience and Achievements 🏂



- participant and speaker of the All-Russian Scientific Conference "Artificial Intelligence in Automated Control and Data Processing Systems" 2023
- certified Huawei ICT partner (Huawei Datacom Certification)
- I have knowledge in the field of NLP and co-authored a scientific article "Identification of fakes in medical news using data classification algorithms"

### Goals



- gain as much experience and knowledge as possible while working in a team
- engage in interesting tasks that allow for professional growth, constant development, learning something new, especially with regard to ML and data analysis tasks

### Hobbies 😉



- swimming and bodybuilding
- computer games, milk and cookies

