



Dmitry S

Lead of Data Science

LANGUAGES

English - B2

Spanish; Castilian - B1

Russian - Native

WHO AM I?

SKILLS

| | | | | | | | | |
|-----------|--------|------------|--------|------------|-------|---------------|---------|--------|
| jupyter | Scilab | CASE tools | Octave | PostgreSQL | noSQL | MS SQL Server | Golang | Python |
| R-Project | SQL | Prolog | C++ | JavaScript | HTML | Java | Haskell | |

EDUCATION

1989 — 1995

Moscow State Institute of Electronics and Mathematics. (Technical University)

M.Sc. and B.Sc in Computer Sciences Specialty: Automation of data processing and management.

1999 — 2003

Russian State Agrarian University

Eng. Ph.D. in system analysys

EXPERIENCE

2015 — 2021

Head of the laboratory

Russian Presidential Academy of National Economy and Public present Administration.

Work in laboratory of SAP Next-Gen Consulting. Modeling social-technical environment in business and economy.

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|---------------|-----|------------|--------|
| Data Analysis | SQL | PostgreSQL | Python |
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2013 — 2015

Invited Consultant

San Pablo Catholic University

The project FINCYT-2013 Development of general methodology for analysis of public opinion using TextMining tools (a joint project of Spain, Peru and Russia).

Data Analysis

SQL

2013 — 2013

Research officer

Russian Presidential Academy of National Economy and Public Administration

Development of general methodology for analysis of public opinion using DataMining and TextMinig tools.

Data Analysis

2006 — 2012

Senior researcher

The Russian Presidential Academy of National Economy and Public Administration

Work in the International laboratory of mathematical methods in social networking. Extracting the necessary digital or numerical data from various information sources in real time. Analyzing the information obtained by using tools to identify hidden patterns in changes in statistical parameters.

Data Analysis

SQL

2000 — 2006

Director of IT-department

Russian State Agrarian University. Center of Information Technology

Management of the IT department, solution of technological problems. Participation in financing planning, control of expenses for the items of your department. Control over document flow, execution of technical documentation and reporting on the IT department.

Data Analysis

Python

C++

2017 — 2023

Head of Big Data Systems Center

International Research Institute for Management Problems

Ensuring the overall organization of work on the project, including detailing the goals, objectives and plans of the project, operational planning and control of project stages, planning resources and time of project specialists. Management of development, implementation and support of data management processes, performance monitoring, organization of support and development of processes. Organization of consulting and support for all participants in the process of data management and use.

Data Analysis

SQL

Python