

CHEREPANOV

DATA SCIENTIST

HARD SKILLS: BIG DATA ANALYSIS STATISTICAL EVOLUATION

Python

- pandas
- numpy
- seaborn
- matplotlib
- scipy
- sklearn
- etc.

PostgreSQL

- CTF
- views
- window functions
- subqueries
- ioins
- etc.

Excel (pivot, vlookup)

JMP (Tableau, P BI analog)

PROFILE

My ideal job is working with data. For me, it's a creative process. When I lacked Excel's capabilities to solve problems, I started looking for something different... better... more perfect... I signed up for a DATA SCIENTIST course.

I wrote 4 scripts (mini-programs) and implemented them in Python production in two weeks. after After I have completed the PostgreSQL course, I wrote sqlscript and mined Data, that has been entered manually from paper within 6 years. Using statistical tools, I study the nature of processes, find patterns and turn weak points into points of growth.

I know how to turn raw data into useful information for making strategic decisions.

JOB EXPERIENCE

JAN 2017-**PRESENT**

ZAO Berlin-Pharma (pharm. production Mezym, Siofor and etc.)

Production Support Specialist

- Track&Trace administrator: Werum, TraceLink
- Python scripts for optimizing processes
- Data mining SQL queries
- Statistical analysis SAS JMP

Certification Specialist

- Collecting dossier and batch release
- Statistical analysis of produced batches in SAS JMP (development and implementation of the evaluation form)

MAR 2011-JAN 2017

KALUGAPHARMACY (pharmacy retail)

- CAREER
- pharmacist
- marketer
- Head of sales department (merchandiser, Data analyst - Excel, 3D designer - SketchUp)

before

LLC PHARMASOUZ (pharmacy retail) **CJSC ERKAPHARM** (pharmacy retail)

Moscow

pharmacist

+ 7 903 817 49 51 leonardcherepanov@gmail.com



DATA SCIENTIST

PORTFOLIO

- Python Graduate Work @
- SQL Graduate Work @
- JMP Statistical form @ (try several times, please, if doesn't open)

SOFT SKILLS:

Communication,
Collaboration, Generating
Hypothesis,
Creative Thinking,
Active Learning

Minimal practice in:

Tableau, Power BI API REST

Interested in:

Hadoop, Hive, Spark API SOAP Google Tag Manager Google Analytics Yandex.Metrica

EDUCATION

NOV 2020-PRESENT

NETOLOGY - DATA SCIENTIST

FINISHED

- Data Mining
- Data Analysis
- Statistical Evoluation
- Data Visualisation
- Building a forecasting model
- Postgre SQL, MongoDB

IN PROCESS

- Math Analysis, Probability Theory
- Data project management
- Computer Vision
- Neuronet
- Natural Language Processing

before

NORTH-WEST ACADEMY OF PUBLIC

ADMINISTRATION

(Finance and credit)

PHARMACEUTICAL COLLEGE

GYMNASIUM №24 Kaluga (with in-depth study of English)

ABOUT ME

- 36 years old
- ENGLISH B1-B2

HOBBIES







Futsal

Composing

Video Editor

There are several ways to solve any problem... let's look for the optimal one.