

ARTEM POLTAVSKIY

SENIOR DATA SCIENTIST/ANALYST

◆ EASTERN EUROPE / SERBIA

• DETAILS •

Eastern Europe / Serbia poltavskypro@gmail.com

LINKS

Portfolio

Github

LinkedIn

Reference Letter

° SKILLS °

Data Science

Python

Data Analysis

SQL

Statistics

Data Management

Google Cloud Platform

Data Visualization

Tableau & Google Data Studio

Deep Learning

Backend Development

CI/CD

Golang

Amazon Web Services

LANGUAGES

English: C1, highly proficient speaker

Russian: native speaker

PROFILE

M.Sc. in CS, Data Scientist/Analyst with expertise in Backend development. Experienced working as a Data team leader, who listens to the business and converts data to results, end-to-end:

- Design and develop high-load data pipelines
- Analyze and prepare data, set up validation processes
- Build complex solutions, which converts raw masses of data to the business insights and monitoring systems
- Integrate solutions into Python/Go custom Backend's environments, automated GCP processes

EMPLOYMENT HISTORY

Senior/Lead Data Scientist/Analyst at ZipoApps, Tel Aviv, remote outstaff

May 2022 — Present

- Designed and developed complex data driven deeply integrated solutions
- Optimized data validation, management, BI documented production pipelines
- Coordinated and lead Data team work which increased sprints performance

Middle to Senior Data Scientist/Analyst at Zipoapps, Tel Aviv, remote outstaff

June 2021 — May 2022

- Built advanced BI solutions in Tableau and Google Data Studio with integration to admin website / telegram channels
- Improved data management systems integrated to custom Backend/GCP ecosystem
- Orchestrated data pipelines from different sources/platforms

Middle Data Scientist & Python Backend Development at Yogi, New York City, remote outstaff

June 2020 — June 2021

- Built backend integrated BI querying library for complex visualizations
- Designed and improved high-load data pipelines
- Developed user-facing APIs, ETL flows of Yogi
- Optimized parallel multi-server compute algorithms, graph calculation, NLP algorithms

Middle Data Scientist & Python Backend Developer at BroutonLab

January 2020 — June 2020

- Developed stable data processing pipelines and backend for fashion items recognition solution
- Provided statistical analysis/validation for medical based platform
- Authored online voice generation solution, article
- Co-authored open-source medical masks recognition <u>solution</u> with 100+ stars on github

Junior Data Scientist at BroutonLab

April 2019 — January 2020

- Built vehicle analysis system which lead to published scientific paper
- Developed as a team member custom face recognition solution

Data Scientist & Computer Vision Intern at CVisionLab, Rostov-on-Don

October 2018 — January 2019

- Excelled Stanford class CS231n
- Solved classical computer vision/engineering problems with C/C++
- Built CV algorithm for Carvana Image Masking competition

Complete internship with honors

EDUCATION

Masters at Computer Science, Southern Federal University, Rostov-on-Don

September 2020 — June 2022

GPA 5.0 out of 5.0. Top rated students cohort

Bachelor at Applied Mathematics & Computer Science, Southern Federal University, Rostov-on-Don

September 2016 — June 2020

GPA 4.7 out of 5.0

▼ REFERENCES

Chad Becker, Co-Founder & CTO from Yogi

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