Neronov Roman

Data Scientist

™ roman.nieronov@gmail.com

Saint Petersburg, Russia

24/05/2002

RomiconEZ

Romiconchik

EDUCATION

Secondary general education

Municipal educational institution «Academic lyceum» 2020 | Petrozavodsk, Russia Gold medal

Higher education (bachelor's degree, full-time)

SPbSU, Programming and Information Technology 2020 - 2024

A LANGUAGES

English

Upper-Intermediate

Russian



Data Fusion Conference, project «Service of exploration data analysis»

14/04/2023

Advanced Academic Scholarship Recipient

2022



SKILLS

ML | DL | NLP

Python Development

Front-End



TOOLBOX

Python

Numpy, Pandas, Scikit-learn, Matplotlib, PyTorch, Tensorflow, Keras, Gym, HuggingFace

Front-End

TypeScript, JavaScript, React, Redux Toolkit

Dependency Managers

Poetry, HomeBrew

Deployment

Docker

Public Clouds

Yandex cloud

Database

PostgreSQL, MySQL

IDEs

PyCharm, Jupyter Lab, Visual Studio Code

Operating Systems

Mac, Windows

Code Versioning

Git, GitHub

Project Management

GitLab, Notion

REST

Postman



Project Workshop Hackathon in cooperation with St Petersburg University and Alfa-Bank

Case of choosing the optimal location for an ATM 05/2022

Preparation of work for a grant on the topic:
"Problems with parameters for equations and systems with discontinuous right-hand sides"
2021

Start-up project "Web service for digital heart diagnostics", customer: Clinic of High Medical Technologies named after N.I. Pirogov St. Petersburg State University

2022 - 2023

PROFBUH HACKATHON

Automatic creation of text publications based on recorded video 06/2023

AI Generative Product Hackathon

The use of artificial intelligence in the work of the contact center 08/2023



Coursera: Machine Learning and Data Science Specialization

Yandex and MIPT

Coursera: Introduction to Machine Learning

Higher School of Economics and Yandex School of Data Analysis

Educational program "Machine learning: No-code clustering of texts", organized by Fintech Hub of the Bank of Russia together with PJSC "VTB"