# **CONTACT ME**

Saint-Petersburg, Russia

roma.a.leon@gmail.com

https://github.com/romichxd

@romichxd

#### **SOFTWARE**

Python

C++

SQI

R

**MATLAB** 

## **PYTHON LIBRARIES**

Scikit-learn, pandas, numpy, nltk, matplotlib, PyTorch, seaborn, keras

## **SKILLS**

Statistical analysis

Machine Learning

Mathematics

Adaptivity

# **LANGUAGES**

Russian

Problem solving

Native

English

Advanced

French

Basic

# **Roman** Leonovich

ML Engineer/Data Scientist

# **WORK EXPERIENCE**

Data collection specialist

2021 - 2022

ID R&D

Collecting data for face and voice recognition systems, analyzing collected data

## **EDUCATION**

Admiral Makarov State University of Maritime and Inland Shipping

**Bachelor in applied mathematics and computer science** 

2016 - 2020

- GPA 4.9/5
- Thesis: "Comparative analysis of disease diagnostic methods using machine algorithms"

Saint-Petersburg State University

Master's: Mathematical Modeling, Programming and Al 2020 - 2023

 Thesis: "Symptom-syndromic approach to solving multifactorial models with application in medicine"

## **PROJECTS**

#### Research papers

Application of the Logistic Regression Method to optimize the diagnosis of heart disease

Classification with layering

The finite-geometric approach to classification of categorical data

#### **Conferences**

Control Processes and Stability (CPS-21)

#### **COURSES**

#### **EPAM**

Data Science

#### Stepik

Statistics

Machine learning