

# Anastasiia Isakova

## Education

bachelor of maths and computer science, Saint Petersburg State University, St.Petersburg

AUGUST 2019 - PRESENT

#### Courses:

- 1. Maths:
- Algebra
- Mathematical analysis
- Discrete maths
- Theoretical informatics
- Mathematical logic in informatics
- Probability theory

#### 2. Программирование:

- C/C++
- Algorithms & data structures
- Functional programming
- Kotlin
- Scala

## **Projects**

#### Skillfactory

- https://github.com/Anaiya798/Skillfactory
- machine learning projects as a part of a large online course "Data Scientist Profession" from *Skillfactory*
- python, data science, ML, jupyter notebook, pandas, numpy, matplotlib, sklearn

## Neural networks for concrete practical tasks

- <a href="https://github.com/Anaiya798/Neural-networks-Al-university">https://github.com/Anaiya798/Neural-networks-Al-university</a>
- training neural networks for a number of practical tasks using the terra\_ai
  framework as part of a three-day online intensive from the University of
  Artificial Intelligence
- python, ML, neural networks, terra\_ai, google colab

#### Chat-bot with artificial intelligence

- https://github.com/Anaiya798/Chat-bot-with-Al
- creating a Telegram bot using machine learning methods as part of a three-day intensive from Skillbox online university
- python, ML, Telegram bot, google colab, nltk, logistic regression, sklearn

#### **Banking system**

- https://github.com/Anaiya798/Simple-banking-system
- modeling of the banking system by means of Python
- python, OOP, random, secrets, databases, SQL, sqlite3, unit testing

#### Inventory record

• https://github.com/Anaiya798/Inventory-record

## **Details**

St.Petersburg Russian Federation +7(911)-724-55-13 persikk3000@gmail.com

## Links

https://github.com/Anaiya798

## **Technical Skills**

Python

OOP

Git

Algorithms & data structures

\_\_\_\_

LaTeX

Linux

Adobe Photoshop

SQL

Data Science

ML

Bioinformatics algorithms & methods

Java

Kotlin

Scala

## Languages

Russian (Native)

English (Upper-Intermediate)

German (Intermediate)

- automation of the workplace of an accountant responsible for the warehouse
- Julia, databases, SQLite, file system, unit testing, logging

## Simulating the operation of a railway station

- https://github.com/Anaiya798/Railway-station
- Java, OOP, file system, unit testing, logging

#### Universal genetic analyzer

- https://github.com/Anaiya798/Universal-genetic-analyzer
- an interactive application for determining various offspring characteristics based on data from parents
- school project
- C++ Builder, databases, Microsoft Access

## CosmoLife: in search of life in the vastness of the Galaxy

- https://github.com/Anaiya798/CosmoLife
- an interactive database of potentially habitable planets in our Galaxy
- school project
- C++ Builder, file system, 3D modeling, 3ds Max

#### IDT: integration of people with hearing disabilities into modern society

- https://github.com/Anaiya798/IDT
- an interactive translator from sign language of different nations of the world
- school project
- C++ Builder, file system, dactyl alphabets, sign translation

## Job experience

## JetBrains Academy, St.Petersburg

JULY 2021 - PRESENT

Author of educational topics, developing a large online course in various areas of higher mathematics

## Extra-curricular activities

## Elective algorithmic course tutor, secondary school 207, St.Petersburg

SEPTEMBER 2019 - PRESENT

I teach pupils of grades 7-11 the basics of the C ++ language, prepare them for Olympiads in informatics and urban programming contests

## Online courses

- 1. Stepik:
- "Molecular biology and genetics", Bioinformatics Institute
- "Molecular cell biology", Bioinformatics Institute
- "Introduction to molecular biology and biomedicine", MIPT
- "Introduction to Data Science and machine learning", Bioinformatics Institute
- "Introduction to Linux", Bioinformatics Institute

## **Achievements**

## Presentation of IT projects

- 1. Project "Universal genetic analyzer"
- 2017 year 3rd place in the city competition of technical modeling and design "From idea to implementation", St. Petersburg

- 2017 year 2nd place at the XI open youth scientific and practical conference
   "The future of a strong Russia is in high technologies"
- 2017 year diploma "For a creative approach to the creation of multimedia technologies" of the All-Russian competition of scientific and technical creativity "Young technicians of the XXI century"
- 2017 year diploma "For the relevance of the topic of work" at the annual scientific and practical conference with international participation for schoolchildren of grades 7-11 "Science of the present and the future"

## 2. Project "CosmoLife: in search of life in the vastness of the Galaxy"

- 2018 year 2nd place at the scientific-practical conference "Science of the present and the future" ("COSMODIS-LETI")
- 2018 year 1st place in the city competition of technical modeling and design "From idea to implementation", St. Petersburg
- 2018 year 3rd place at the V All-Russian Scientific and Innovative Conference "Discover a Scientist in You"
- 2018 year diploma "For the development of software relevant to the educational process" at the XII open youth scientific and practical conference "The future of a strong Russia is in high technologies"

#### 3. Project "IDT: integration of people with hearing disabilities into modern society"

- 2019 year 1st place at the VI All-Russian Scientific and Innovative Conference "Discover a Scientist in You"
- 2019 year 2nd place at the annual scientific and practical conference with international participation for schoolchildren of grades 7-11 "Science of the present and the future"
- 2019 year 2nd place in the city competition of technical modeling and design "From idea to implementation", St. Petersburg

## Olympiad movement for schools

- 2019 year participant of the regional stage of the All-Russian Olympiad (informatics)
- 2018 year victory at the M.V. Lomonosov (biology)
- 2018 year winner of the regional stage of the All-Russian Olympiad (ecology)
- 2016 r. finalist of the city Medical and Biological Olympiad

#### Personal scholarships

• 2020 r. - personal scholarship from JetBrains for academic achievement (2nd year, fall semester)