

**Contacts**

English (fluently)

Russian (native)

**Languages**

**About me**

* An inquisitive mind
* Do everything wisely
* Communication skills

**Software**

* C++
* Python (numpy + pandas + sklearn + Django + aiogram)
* SQL
* Excel
* LaTex
* Matlab

Github: [GlanceFromTheScreen](https://github.com/GlanceFromTheScreen)

LinkedIn: [Evgeni Hlamkin](https://www.linkedin.com/in/evgeni-hlamkin/)

ehlamkin4@gmail.com

email

Russia, Saint-Petersburg

+7-921-649-07-49

* Python
* C++: parallel computing, structural design patterns (SOLID, CRTP, Singleton, Decorator, Fabric)
* Databases SQL (PostgreSQL)
* Algorithms and data structures
* Numerical methods, Optimization methods, linear programming, non-linear programming
* Discrete math
* Agile, Scrum
* Telegram-bot
* CI / CD implimentation (Jenkins)
* Docker

**Professional Skills**

I am a junior IT specialist in the field of data analytics, machine learning and backend development. I own a powerful mathematical apparatus and tools (C++, Python, SQL) for it’s implementation in specific commercial tasks. I am looking for opportunities to apply my skills in developing IT projects and startups.

* Finding Raft maximum area.

May 2023**,** Coursework

[GitHub](https://github.com/GlanceFromTheScreen/RaftRightTurn)

* To-Do list Telegram bot

Creating notifications bot (aiogram, FSM)  
February 2023, Coursework

[Github](https://github.com/GlanceFromTheScreen/notifications-telegram-bot)

* Handwritten digits recognition neural network

Back propagation method implementation (C++)

Independent project

August 2022

[GitHub](https://github.com/GlanceFromTheScreen/Neural_Network)

**Implemented projects**

* Saint-Petersburg Polytechnical University

“Computer Science / Applied mathematics and informatics ”

4 course of Buchelor degreeSeptember 2020 - Now

* Online-course “Introduction to Data Science and Machine Learning” (Stepic)

Data computing, decision trees, evaluation of the work of classifiers

January 2023

* Online-course “SQL” (Anatoly Karpov)

Filtering, Aggregation, Grouping, Joins, Window Functions

March 2023

**Education**

Programmer - developer

Evgeni Hlamkin

* Donec turpis mauris, auctor vitae sollicitudin in, elementum efficitur tellus.
* Aenean nec turpis tortor. Ut placerat varius vivera vestibulum eu dictum purus.
* Ut lacinia commodo erat id vulputate. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.