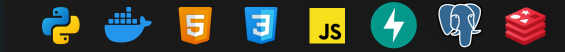


An interactive online interpreter for selfmade esoteric assembly language. Created to engage scholars in low-level architectures and concepts.



https://leninec.dan.tatar

Telegram-Bot based on WebApps used to order and manage VDS/VPS. The web part is adapted for cross-platform usage.



https://t.me/ruvds\_com\_bot

## AnonQA

Telegram bot which to send truly anonymous messages in contrast to bots available on market.



https://github.com/hikariatama/anonqa

### Hostelinn

Simple website and Telegram bot with reference information and ordering services for the hotel in Innopolis.



https://hostel-inn.ru

# IU Sport

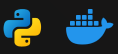
Telegram bot that uploads student sport events information in .ical format so that it can be imported into Google Calendar.



https://github.com/hikariatama/iusport

### MedDoc

Telegram bot for medical reference templates generation. Made for doctors to automatically fill-in the patients' data. Does not forge docs.



https://github.com/hikariatama/meddoc

- Python + FastAPI, Flask, Aiogram, Pyrogram, Telethon, Pydantic, Sklearn, Pymorphy, NLTK, SQLAIchemy, AioHTTP, AF
- Information Security (Jeopardy CTF and Pentest).
- Redis, SQL databases.
- SvelteKit, CSS3, HTML5, JavaScript, JQuery.
- Basics of PHP, C, C++, Node.JS, Java, Lua, RISC-V.
- Prefect data pipelines orhestration.
- Experience with Docker, Kubernetes, basic CI/CD.

Open-Source projects: https://github.com/hikariatama. English proficiency level - C1 (IELTS band 7.5). Proof certificate on demand.

Contacts:

- t.me/hikariatama
- d.gazizullin@dan.tatar
- In-person in Innopolis

INNOPOLIS UNIVERSITY Bachelor 2023-2027, Data Science & Artificial Intelligence, GPA 4.71 / 5.00



VK Education Scholarship Holder



Presidential Scholarship Holder

Data Engineer @ Spredo.io · March'24 - June'24



### 2023

Diploma

Absolute winner of the All-Russian Olympiad for Schoolchildren in information security.

Ministry of Science and Higher Education of the Russian Federation

- Search, analysis and exploitation of vulnerabilities in web applications
- Forensic analysis of memory dumps
- Binary vulnerabilities exploitation
- Low-level assembly languages (project presentation)
- Theory of application of information security in real life



МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

#### 2023

Diploma

Winner of the National Technological Olympiad in automation of business processes.

Ministry of Science and Higher Education of the Russian Federation, National Technological Initiative, 1C

- 1C:ERP
- Team leading + project presentation



#### 2023

### Winner of the National Technological Olympiad in information security.

Diploma

- Ministry of Science and Higher Education of the Russian Federation, National Technological Initiative
- Exploitation of vulnerabilities in the Jeopardy CTF
- Forensic analysis of the attack on the PC (Windows & Linux)
- Search and fix vulnerabilities in web application



#### Prize-winner of the international Olympiad Innopolis Open in information security. 2023 Innopolis University Diploma

- Jeopardy CTF in personal score (closed-book format, no Internet and notes)
- Penetration testing as a part of a team
- Theoretical information security (electronical signatures, networking)



Diploma

Winner of the track Lawful of the information security Olympiad UgraCTF Open. [team Team], Department of Information Technologies of Yugra, Yugra Research Institute of Information Technologies

• Solved tasks in categories Web and Stegano as a part of a team in Jeopardy CTF



UGRACTE

INNOPOLIS

UNIVERSITY



• Classic Jeopardy CTF with personal score, mainly categories Web and Crypto



Diploma

Prize-winner of the team programming and data analysis Olympiad by HSE University. HSE University, VK, 1C, Sber, Biocad, Tinkoff

- Machine Learning (scikit-learn, NLP, lemmatization with nltk)
- Upward dataset balancing using LLVM
- REST API development









