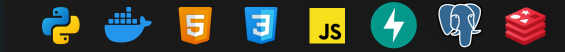


An interactive online interpreter for selfmade esoteric assembly language. Created to engage scholars in low-level architectures and concepts.



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

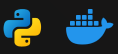
Telegram bot that uploads student sport events information in .ical format so that it can be imported into Google Calendar.



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









