# Anatolii Chepasov

developer analyst with an olympiad mathematics background

Belgrade, Serbia job@anatoliy.ch tg: @drakedoin

# **EXPERIENCE**

#### Yandex, Moscow/Belgrade — Developer Analyst in Privacy Office

May 2021 - Present

Automated privacy issues detection, identifying 34M+ potential data exposure instances in the internal task tracker.

Designed communication strategies, guides, and recommendations for optimal access settings company-wide.

Automated escalation processes for edge cases like employee termination, reducing human involvement.

Assisted a 3000+ employee department with privacy issues, prepared a common privacy policy, and led training sessions.

Created a tool for duty officers automating access approvals, handling 20K+ annual requests in the Identity and Access Management service.

Identified and mitigated a critical privacy vulnerability in the Internal Computing Platform, revoking and reissuing 150+ secrets via automated ticketing.

#### Maracas.ai, Bay Area — Board member

January 2024 - Present

Tech startup in Bay Area, CA, specializing in Al integration, with a focus on safety and ethics.

## **EDUCATION**

#### **National Research University Higher School of Economics,** Moscow, Russia — *Bachelor of science*

September 2018 - June 2022

Ranked within the top-400 universities worldwide according to the QS World University Rankings.

Bachelor of science in Mathematics (The Faculty of Mathematics)

Minor in Integrated Communications (The Faculty of Communications, Media, and Design)

### **SKILLS**

Python: asyncio, aiohttp, pyrogram, py-tgcalls, numpy, pandas

Tools: \*nix, git, docker compose, jupyter, copilot, shortcuts

### **AWARDS**

All-Russian Olympiad of schoolchildren in Mathematics

Awardee 9th grade - as an 8th grader, 2015

Awardee 9th grade, 2016

Awardee 10th grade, 2017

Awardee 11th grade, 2018

Mentored a student who became an All-Russian Olympiad winner in Mathematics (10th grade while in 8th, 2023)

# LANGUAGES

Russian: native English: intermediate Serbian: beginner