

Matvii Yatsenko

Computer Science student

matvijacenko@gmail.com | [linkedin.com/in/matviiyats](https://www.linkedin.com/in/matviiyats) | github.com/matviiyats

EDUCATION

University of Edinburgh

BEng Computer Science, First year: 90% average grade (3.92 GPA)

Sep 2024 – May 2028

Edinburgh, United Kingdom

The UCL Academy

A-levels: Computer Science, Maths, Economics

Sep 2022 – May 2024

London, United Kingdom

EXPERIENCE

Stellar AI

AI Dataset Trainer and Evaluator

Sep 2025 – Present

Remote, United Kingdom

- Evaluated AI critical reasoning, creating specialised prompts and rubrics.
- Annotated large-scale datasets to enhance machine learning model performance and ensure high-quality outputs.

Microsoft x Camden Council

Software Engineer: Work Experience Week

Jul 2023 – Aug 2023

London, United Kingdom

- Explored core software development roles, including Software Engineer and Project Manager.
- Developed a booking system application prototype for Camden council visitors, increasing efficiency of bookings by 85%.
- Planned and delivered a team presentation of the final prototype to the Microsoft mentors and Camden representatives, receiving positive feedback for accessibility features and user-centric design.
- Led 5-member cross-functional team, resulting in a successful project pitch.

AWARDS & ACHIEVEMENTS

TeachAthon, Third Place

Oct 2025

- Won 3rd place in university-wide hackathon with GradeIQ, an AI-powered grading platform. Edinburgh, United Kingdom

Google DeepMind Program

May 2024

- Took part in a Google DeepMind Program in my sixth form. Studied and researched patterns and relationships between AI systems, neural networks, deep learning and robotics. London, United Kingdom

PROJECTS

HackTheBurgh XII

Nov 2025

2nd out of 30+ teams in the Optiver trading challenge leaderboard

- **Trading Bot - Optiver** | Python, BERT
 - Developed a low-latency Python bot for automated trading driven by sentiment analysis. Our trading team scored 2nd out of 30+ teams in the Optiver trading challenge leaderboard.
- **World on Fire** | Python, FastAPI, Supabase, Leaflet
 - Co-built WorldOnFire, interactive news visualisation platform data visualisation tool that parses recent news from all over the world in real-time and displays it on the interactive online map

TeachAthon

Oct 2025

3rd place

- **GradeIQ** | Python, FastAPI, Supabase, Claude/Gemini API
 - Developed GradeIQ – GenAI-powered auto-marker tool that delivers instant, rubric-aligned formative feedback and grading on uploaded PDF submissions (homework, tutorials, workshops assignments and exams).
 - GradeIQ uses external context provided from the official markschemes, reduces hallucinations and ensures alignment with assignment guidelines while working cooperatively with human markers.
 - Built FastAPI backend with AI pipelines for instant assessment via Claude and Gemini APIs.

SKILLS & LANGUAGES

Programming languages: Python (Django, FastAPI, AIOgram, DrissionPage); Git; Java; JavaScript; Haskell; HTML; CSS; SQL (MySQL and PostgreSQL).

Languages: Full proficiency: English; Ukrainian; Russian.

Fields of expertise: Web scraping, AI tools, Web development