# Nikita Kroshko

 ♥ Manchester
 ☑ kroshkonikita@gmail.com
 ┗ 0 7466 653842
 in Nikita Kroshko
 ♠ Nikita Kroshko

#### Education

### University of Manchester

Sept 2024 - Jun 2027

(expected)

BSc (Hons) in Computer Science

• Coursework: Fundamentals of Computation, Data Science, Operating Systems, Fundamentals of Computer Architecture, Fundamentals of Computer Engineering, Introduction to Programming, Mathematical Techniques for Computer Science, First Year Team Project.

o Degree Qualification: First Class Honours in Computer Science

### International School of Belgrade

Aug 2021 - May 2024

International Baccalaureate Bilingual Diploma

- o GPA 7/7
- IB: Higher Level, Mathematics Analysis and Approaches 7, Physics 7, English 7

# Experience

#### AWS APAC Solutions Architecture Job Simulation

Manchester, UK (Forage)

Amazon Web Services

June~2025

- Built a single scalable hosting solution using AWS Elastic Beanstalk to improve app performance.
- o Configured EC2, RDS, and Auto Scaling for reliability and speed.
- Explained the architecture in clear, non-technical terms for client clarity.
- Provided an estimated cost breakdown based on usage and AWS pricing tiers.

## Cybersecurity Job Simulation

Manchester, UK (Forage)

Mastercard

October 2024

- Analyzed the security level of a sample group of 700 employees.
- Determined which groups are the most susceptible to social engineering attacks.
- Created a socially engineered phishing email in order to penetration-test the company.
- Wrote a presentation which taught valuable information about how to avoid hostile emails.

#### **Software Engineering Job Simulation**

Manchester, UK (Forage)

Goldman Sachs

October 2024

- Researched into the cybersecurity topic of password protection, cracking, and hashing.
- o Decrypted 100% of the sample list of passwords using Hashcat.
- Wrote a professional memo which, in non computer science language.
- Explained the vulnerabilities of the company and what needs to be done to strengthen security.

# Skills

- o Problem Solving, Critical Thinking, Communication, Teaching, Analysis, Computer Science, Mathematics
- o Programming (Java, Python, Ruby, Bash, JavaScript, HTML, CSS, React, RISC-V Assembly, Verilog)
- o Languages (English C2, Russian C1, German B1, Serbian A1, Macedonian A1)

# **Projects**

Ruby Blog

Live Demo GitHub

- Full-stack blog application built using Ruby on Rails, JavaScript, and Tailwind CSS, with a focus on Rails conventions, MVC architecture, and scalable design practices.
- o Deployed and tested using Heroku for ease of access and live experimentation.
- Tested the application with 5 students at the university using standard quality assurance procedures.
- Learned user authentication, routing, and deployment workflows.

### AI Blog Generator

GitHub

- Python-based tool to auto-generate blog content for layout testing in Ruby Blog using Ollama.
- Helped simulate dozens of realistic posts for the frontend UX validation.
- Generates a new blog title and content every 5 seconds, depending on device performance.
- Tested output using 3 open source LLM models, deepseek-r1:8b, llama3.2, gemma.

# Spot QOL Extension

GitHub

- Browser extension to improve readability of the University of Manchester's Spot platform.
- o Custom dark-mode and styling built using JavaScript and Manifest V2.
- o Targeted for better accessibility in low-light environments.
- o Developed using Firefox Developer Tools for streamlined testing.

### Noom Racing Quiz

University Gitlab

- o Multiplayer quiz racing game built with React, Node.js, TypeScript, and Tailwind CSS.
- Process up to 10 players WebSockets connections for each lobby with a hypothetical limitless lobby count.
- Players answer trivia to speed up the car and dodge obstacles, game state syncrhonized in real-time via WebSockets.
- Learned teamwork, socket communication, and full-stack collaboration.

#### Extracurricular Activities

### Chess Club

Founder / Leader

- Founded a popular chess club at the school, helped many students learn how to play chess, taught many different chess techniques mathematical, logical, and psychological.
- Signed the club up for a chess championship between international schools, came out first from the school district.
- Increased student Elo ratings on chess websites from 500 to 1200 and above.

### Awards

### **International School of Belgrade Awards**

Aug 2021 - May 2024

Aug 2021 - Jun 2022 Honors and Higher Honors

Aug 2022 - Jun 2023 Honors and Higher Honors

Aug 2023 - May 2024 Higher Honors Twice, and Salutatorian