

Skills

- Programming languages: C++, C, Python, Go, SQL, JavaScript, Scratch
- Markup languages: HTML, CSS
- Technologies: Linux, Git, Docker, GitLab, GitHub, Visual Studio, Redis, MySQL, PostgreSQL, SQLite, Google Colab, LaTeX, Bootstrap, Flask, AWS EC2, Ubuntu, Windows

Creative, technical, and eager computer enthusiast who believes in the power of technology to change the lives of people positively. Specializes in Cyber Security, DevOps, Software Engineering, Competitive Programming, and Data Science. Open minded to work in team and learn new things constantly.

Education

- ✚ Westminster Academic Lyceum in Tashkent (GPA 4.71/5.0) *Sep 2018 – Jun 2020*
 - National Olympiads from Mathematics and English
 - International Caucasian Olympiad from Mathematics finalist (2020)
 - Brain League winner and runner-up
- ✚ Tashkent University of Information Technologies *Oct 2020 – Jul 2024*
 - B.Sc. Information Security (GPA 4.53/5.0)
 - Focus area on Cybersecurity, Data structures and Algorithms, Databases, Higher Mathematics, Cybersecurity contests, IT marathons, Competitive Programming Olympiads

Experience

- Student Researcher at [Summer STEM Institute](#) *Jun 2020 – Jul 2020*
 - Learned Python for Data Science with Pandas, NumPy, and Matplotlib to analyze datasets and build solutions
 - Learned how to correctly write and demonstrate a research paper and a project
 - Wrote the research [paper](#) about “The use of AI in Cybersecurity”
- Apprentice Competitive Programmer at [RoboticsLab](#) *Dec 2020 – Jun 2021*
 - Solved 330 coding questions in total on [acmp.ru](#), [robocontest.uz](#) and [leetcode](#)
 - Covered every topic from Arithmetic Introduction to Theory of Graphs I
 - Fundamentally strengthened C++ and Python skills along with Algebra and Geometry to come up with an optimal solution
- Cybersecurity Specialist at [Sababa Security](#) (Part-time) *Nov 2021 – Present*
 - Learning how to conduct pen-testing reports, questionnaires, and customer services
 - Studying XDR, SecureDNS, MDR, and VOR technology thoroughly
 - Deploying agents and collectors for several experiments as XDR Admin and Analyst on Taegis XDR Platform. Created tenants, made experimental subscriptions, and configurations on VOR platform.
 - Earned/Earning critical security certifications for in-depth technical understanding and partnership purposes (Secureworks XDR, Kaspersky KATA & EDR)

Notable achievements

- ❖ Sababa Cybersecurity [contest](#) finalist and winner
- ❖ [IT marathon](#) 2020 and 2021 finalist from competitive programming: “The Best Algorithm” awardee
- ❖ State Grant owner for Tashkent University of Information Technologies
- ❖ International Caucasian Olympiad finalist from mathematics (3rd locally and 9th globally)
- ❖ IELTS: 7.0 (C1 level), SAT: 1300 (the 91st percentile)
- ❖ EdX, Secureworks, Cybrary, Udemy, Udacity, Stepik, and SoloLearn [certificates](#)

Languages: English (fully professional), Uzbek (native), Russian (adequate user), French (elementary)