

Gabil Gurbanov

• **Github:** <https://github.com/ggurbanov12098> • **LinkedIn:** <https://www.linkedin.com/in/gabil-gurbanov>
• **Tel:** +994 55 289 63 86 • **Mail:** ggurbanov12098@ada.edu.az
• **Location:** Baku, Azerbaijan

Graduate of Bachelor degree in Computer Science (ADA). Enthusiastic learner in Cyber, Network, and Data Science. Ready to utilize my skills and passion to further the mission of a company. To get a challenging position at a recognized firm that will allow me to further my education, experience, and abilities. Find a responsible job opportunity where I can put my training and abilities to good use while contributing to the company's success. Technologically adept, programming languages, programs, and advanced computer skills. Bringing forth a positive attitude of the willingness and motivation to learn new skills and programs

EDUCATION

ADA University & George Washington University MS in Data Analytics & Computer Science	Sep 2024 - June 2026
Code Academy Advanced Cyber Security	Jun 2024 - Sep 2024
ADA University (Graduated) BS in Computer Science	Sep 2019 - June 2024

PROFESSIONAL EXPERIENCE

ABB Network Operations Center Analyst intern <ul style="list-style-type: none">Analyze network and other critical infrastructure using various monitoring tools and technologies, including Wazuh, Splunk, and Dynatrace.Support Active Directory services, ensuring secure and efficient user access to network resources in alignment with InfoSec industry standards.Respond to alerts, incidents, and service requests in a timely and efficient manner, ensuring minimal downtime for critical financial operations.Scripting to automate a number of NOC functions to help increase team efficiency.Process & update weekly and monthly NOC reports.	Aug 2023 - Nov 2023
BestComp Group Data Analyst <ul style="list-style-type: none">Developed datasets for model training.Performed Data cleaning operations.Developed an OCR model for license number recognition Conducted research and prepared reports on various topics related to the company's operations and industry trends.Trained YOLOv5 object detection model for detecting license plates.	Jun 2022 - Nov 2022

ACHIEVEMENT & CERTIFICATIONS

- [Coursera: Foundations of Cybersecurity \(Google\)](#)
 - [Coursera: Play It Safe, Manage Security Risks \(Google\)](#)
 - [Coursera: Connect and Protect, Networks and Network Security \(Google\)](#)
 - [Pre-finalist in Critical Infrastructure Defence Challenge - 2023 \(CIDC 2023\) / Team "Firewall Force"](#)
 - [Academic Excellence, honored for outstanding academic performance qualifying for the Dean's List of High Performance in ADA](#)
 - [Successful completion of Embedded Systems Pro Bootcamp](#)
 - [Successful completion of Python Dev Pro Bootcamp](#)
 - [DET Exam: English Proficiency Certificate taken on 27.05.2024 \(Advanced C1\)](#)
 - Pre-finalist in the Republican Subject Olympiad (District-City stage) in Mathematics held by the Republic of Azerbaijan Ministry of Education on 04.02.2018
 - [Achievement for completing the mandatory requirements and for outstanding performance in ADA Employability Week by Azercell \(2024\), ABB \(2023\) and ATL Tech \(2022\)](#)
-

SKILLS

Blue team:	Firewall (OPNsense, Fortinet), WAF (NAXSI, Modesecurity), Wazuh, Splunk, Snyk, Nessus, ownCloud
Red team:	DirBuster, GoBuster, SQLmap, Ghauri, Burp Suite, Nmap, Metasploit, Wapiti3, Hydra, Postman, Zap, OWASP AMASS, Ettercap, XSSStrike, FFuF
Windows Server Security:	Active Directory, Group Policy
Programming skills:	Python, Java, C, Bash, JavaScript, Node.js, PowerShell, MongoDB, PSQL
Containerization & CI/CD:	Docker, Github Actions, CicleCI
WEB servers:	Nginx, Apache
Cloud platforms:	AWS, Digital Ocean
Virtualization:	VMware, VirtualBox
Operating systems:	Linux (Ubuntu, Debian, RedHat), Windows, MacOS
Packet analysis:	Wireshark
API security:	REST, (SOAP) and SCIM API security

VOLUNTEER

- ADA Innovation Center
- Baku City Circuit (Formula 1)
- "Davam" Youth Center (IT club)
- Mars Academy / RoboGames (Lego Robotics)
- ASAN Service

LANGUAGE SKILLS

- Azerbaijani (Native)
 - Russian (Fluent)
 - English (Advanced)
-

REFERENCES

- [Nariman Aliyev](#) | [Instructor at ADA](#) : naliyev@ada.edu.az
- [Orkhan Mammadov](#) | [Manager, Infrastructure Management at ADA](#) : omammadov@ada.edu.az
- [Samir Rustamov](#) | [Associate Professor, Director of BSCS Program](#) : srustamov@ada.edu.az