






YUSIF HAJIZADA

 3 December 2002
 +994502471678
 hajizadayusif@gmail.com
 Baku, Azerbaijan

PROFILE

Since graduating, I have focused on strengthening my skills in programming and data analysis. Following an internship at Global Energy Azerbaijan (GEA), I have dedicated my time to mastering AI-driven tools and automation to streamline complex workflows and improve data accuracy. I enjoy building practical solutions that bridge the gap between engineering and modern technology.

✓ Military service completed.

EDUCATION

2020 - 2024

AZERBAIJAN TECHNICAL UNIVERSITY



- Process Automation Engineering
- GPA: 86 / 100

SKILLS

- Time Management
- Industry Research
- Collaboration
- Fast Learner
- Professional Etiquette
- Quick Learner
- Project Management

LANGUAGES

- Azerbaijani (Native)
- Turkish (Native or Bilingual)
- English (Advanced)
- Russian (Basic)

WORK EXPERIENCE



intern, Global Energy Azerbaijan




2023

Acquired practical experience with engineering systems and automation workflows to support project execution.

- Monitored and troubleshooted industrial processes to guarantee optimal performance.
- Collaborated with engineers on system operations and maintenance.
- Provided technical support for automation and control systems, improving system reliability.

TECHNICAL SKILLS

Programming Skills:

-  C (Moderate)
-  Python (Moderate)
-  SQL Integration



AI & Automation:

-  Advanced proficiency in AI-driven tools for workflow optimization

Operating Systems:

-   Advanced knowledge of Windows and Arch Linux

Software:

-  Office Programs (Advanced)
-  Adobe Premiere (Advanced)

PROJECTS

<https://github.com/yhajizada/Real-Time-Embedded-System-Monitor>

<https://github.com/yhajizada/industrial-market-tracker>

<https://github.com/yhajizada/image-filter>

<https://github.com/yhajizada/taskmaster>

<https://github.com/yhajizada/turbocache>

<https://github.com/yhajizada/my-malloc>

<https://github.com/yhajizada/Custom-Memory-Allocator>

 github.com/yhajizada