
EHTIRAM SHUKUROV

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EDUCATION

Master of Science: Computer Science, 12/2026
University of Minnesota - Minneapolis, MN
GPA: 3.727/4.0

Bachelor of Science: Information Technologies / SABAH Groups, 07/2024
Azerbaijan Technical University - Baku, Azerbaijan
GPA: 97/100 (Honors)

Diploma: Software Development Program, 01/2023

Code Academy - Baku, Azerbaijan

- Specialized in web development with C# and .NET
- Completed a full-stack web development capstone project
- Earned diploma with honors

EXPERIENCE

Graduate Researcher, 10/2025 – Present

XR & Perception Lab, University of Minnesota – Minneapolis, MN

- Conducting MS thesis research under Prof. Victoria Interrante on how MetaHuman avatar realism affects social stress responses in virtual reality
- Building a custom Unreal Engine 5 environment with MetaHuman avatars for psychological studies
- Designing experiments using established psychological stress-response measurement protocols

Unity Game Developer Intern, 07/2022 - 10/2022

Azerbaijan Technical University – Baku, Azerbaijan

- Developed interactive 3D game prototypes using Unity engine, enhancing user engagement.
- Strengthened object-oriented programming skills and improved gameplay logic design
- Optimized game performance through debugging and profiling, contributing to smoother gameplay experiences.

PROJECTS

Resilience Protocol (Unreal Engine 5.6)

- VR horror escape game built as a stress inoculation training simulation; a MetaHuman-driven AI hunts the player through physics-based puzzles with adaptive audio and escalating stages.

Mixed Reality Thrombectomy Simulation (Unity, Meta Quest 3)

- Renders real patient CT-A scans holographically via a custom HLSL raymarching shader; trainees navigate a guidewire and catheter through real vascular geometry with haptic feedback.

Mixed Reality AI Assistant (Unity, Meta Quest 3, Azure OpenAI)

- AI companion that hears, sees, and understands your room via a speech-to-speech GPT pipeline, live camera input, and scene-aware navigation using OpenAI function calling.

Platform Ink: NPR Platformer (C++, OpenGL)

- Third-person 3D platformer built from scratch in C++ and OpenGL with a stylized non-photorealistic rendering pipeline, including toon shading, rim lighting, and inverted-hull outlines.

SKILLS

• **Languages:** C#, C++, Python, JavaScript

• **Graphics:** OpenGL, HLSL / GLSL, Shader Programming

• **Tools:** Git, Microsoft Office

• **Game Dev:** Unreal Engine 5, Unity, MetaHuman, Blender

• **XR / Cloud:** Meta Quest / XR SDK, Azure OpenAI

LANGUAGES

English (Fluent, IELTS 8.0), Azerbaijani (Native), Turkish (Proficient)