

# ISKANDAR KHOLMATOV

iskandar.kholmatov@wmich.edu | (646) 575-4852 | Kalamazoo, MI | [linkedin.com/in/iskandar-kholmatov](https://www.linkedin.com/in/iskandar-kholmatov) | [iskdev.netlify.app](https://iskdev.netlify.app)

## SUMMARY

Computer Science graduate with experience in IT support, cloud systems, and backend development. Interested in growing within cloud and enterprise application engineering. Native in Russian, fluent in English.

## EDUCATION

B.S. In Computer Science, Western Michigan University, Kalamazoo, MI Graduation: DEC 2025  
Minor in Data Science Cumulative GPA: 3.52  
Honors: Presidential Scholar Nominee; Dean's List

## WORK EXPERIENCE

**Rubix Technology – IT Support Specialist** FEB 2026 – PRESENT

- Provide IT support for Windows, iOS, Office 365, network systems, and 3CX environments.
- Manage user provisioning, access control, and system configuration.
- Support internal applications while expanding knowledge of XAF (.NET).

**Western Michigan University – Research Assistant** AUG 2025 – JAN 2026

- Built Unity VR games on Meta Quest 3 to teach AI concepts in an NSF-funded project.
- Integrated AI modules into interactive learning experiences to support workforce readiness.

**Taffi AI – Computer Vision Engineer** JUL 2025 – DEC 2025

- Curated AI datasets in Roboflow and deployed FastAPI + YOLOv8 services using performance metrics.
- Refactored chatbot into a centralized Azure AI (RAG) service with smart routing and Docker deployment.

**Western Michigan University – Library Help Desk Support** JAN 2023 – DEC 2025

- Provided IT support and user services for students and faculty, ensuring seamless system operations.

**Series AI – Beta Testing Intern** DEC 2024 – APR 2025

- Tested AI-driven features and refined UX/UI to enhance usability for a startup founded by Yale students.

**Blum GmbH & Aluframe – Frontend / Full Stack Developer** FEB 2021 – SEP 2024

- Led development of a website and complex furniture configurator using JavaScript and PHP.

## SKILLS

**Languages:** Python, Java, C, SQL, JavaScript, TypeScript

**Cloud & Backend:** AWS, Azure AI Search, .NET, XAF, FastAPI, REST APIs, Docker

**AI & Data:** PyTorch, TensorFlow, YOLO, NLP, OpenCV, pandas, NumPy

**Systems & IT:** Windows environments, Office 365, Networking fundamentals, 3CX

**Web & Development Tools:** React, Node.js, Git

## ACTIVITIES

**Data Science and AI Club**, Western Michigan University, Kalamazoo, MI JUL 2025 – DEC 2025  
**Computer Club**, Western Michigan University, Kalamazoo, MI SEP 2022 – APR 2025  
**Spartahack 8 Hackathon**, Michigan State University, East Lansing, MI JAN 2023

## PROJECTS

**[Real vs Fake Job Posting Classifier](#)**, CS5821 Machine Learning Course Project NOV 2025 – DEC 2025

- Developed a fraud-detection ensemble reaching 97% ROC-AUC, outperforming benchmarks by 24%.
- Built a FastAPI ML pipeline (TF-IDF/SVD/GridSearchCV) powering real-time T3 Stack analysis.

**[Anatomy Lab Mixed-Reality App](#)**, CS4910 Senior Design Project OCT 2024 – APR 2025

- Built a Unity AR prototype for Apple Vision Pro with AI-powered anatomical recognition.
- Integrated an OpenAI chatbot for real-time anatomy assistance and interactive learning.