

Almir Veljak

(216) 507-0466 | almirveljak@gmail.com | <https://almirveljak.github.io/>

EDUCATION

The Ohio State University | Columbus, OH

Spring 2027

B.A. in Computer Science, Specialization in Game Design and Animation / GPA: 3.6/4.0

- Courses: Software Design, Data Structures, Animation Techniques and Practices

TECHNICAL SKILLS

Programming Languages: Java, Python, C#, C++, HTML, CSS, OpenGL

Certification: PLTW certification in: soldering, circuit design, Autodesk Inventor, Multisim.

Languages: Native speaker in Serbian, Bosnian, Croatian, & Montenegrin

WORK EXPERIENCE

Ohio State University | Columbus, OH

Jan. 2026 - Present

Student IT Analyst

- Provided Tier-1 IT support to students, faculty, and staff via phone and email, resolving issues related to accounts, MFA, passwords, and general technical troubleshooting
- Diagnosed and documented hardware, software, and network-related issues, escalating complex cases through the dispatch queue as needed
- Communicated technical solutions clearly and professionally to users with varying levels of technical experience

Sam's Club | Brooklyn, OH

Jan. 2023 - Aug. 2025

Member Assist & Freezer/Cooler/Deli Associate

- Maintained inventory accuracy, rotated stock, and ensured compliance with food safety standards
- Delivered high quality customer support, ensuring efficient service and satisfaction.

PROJECTS

Ray Tracer | Personal Project

Oct. 2025

- Designed and implemented a CPU-based ray tracer in C++, featuring custom vector and matrix math, per-pixel ray casting, and physically inspired diffuse, reflective, and refractive material models to produce realistic rendered images.

Portfolio Website | Personal Project

Oct. 2025

- Developed and deployed a responsive personal portfolio website using HTML/CSS, hosted on GitHub Pages, to professionally present technical projects and coursework

ACTIVITIES

- Involved in various student organizations: Albanian Club at OSU, Slavic and Balkan Student Association at OSU
- Cleveland State University President's List recipient
- Earned college credit through AP and dual-enrollment courses in Math, History, and English in high-school
- Technical certification through Polaris Technical School PLTW program