

Anthony Alvarez

269-529-5947 | anthony.alvarez.9787@gmail.com | [anthonyalvarez08.github.io](https://github.com/anthonyalvarez08)

EDUCATION

Northwestern University, Evanston, IL
Bachelor of Science in Computer Science

Expected Graduation: June 2026
GPA: 3.98/4.00

Honors: QuestBridge Scholar

Relevant Courses: Scalable Software Architectures, Computer Networking, Machine Learning, Design & Analysis of Algorithms.

EXPERIENCE

DeYoung Solutions, Web Developer, Kalamazoo, MI

May-August 2022, May-September 2023

- Developed the user interface of a client portal for a drug testing laboratory with C# and Blazor pages.
- Created several pages to allow users to create, update, read, and delete data using ASP.NET.
- Implemented an interface to manage both a legacy database and a new database at the same time.

Henry Crown Sports Pavilion, Customer Service Representative, Evanston, IL

September 2022-May 2023

- Enforced gym safety rules and maintained the gym in an orderly state.
- Provided customer service by assisting gym members with booking tennis court reservations and renting equipment.

CLUBS AND AFFILIATIONS

Northwestern University Robotics Club

September 2022-Present

- **Combat Robotics**
 - Engineered and built a 5lb radio controlled mini bot to fight with a 30lb combat robot in Norwalk Havoc Robot League (NHRL) tournaments.
 - Designed and constructed (either 3D printed or machined) parts for use in combat robots.
 - Competed in combat robotics competitions along with the combat robotics club and fixed robots in between fights, resulting in qualification for the *NHRL World Championships* in November 2023.
- **Automated Lacrosse Goalie Software** | Python, OpenCV, Linux
 - Currently leading the redesign and development of the computer vision system.
 - Using python and OpenCV to make a robot that can track a lacrosse ball through the air and stop it from getting into a lacrosse goal.

PROJECTS

Cloud Based Image Filters--Scalable Software Architectures Final Project | Python, AWS, MySQL

- Utilized AWS Lambda to build a REST API for uploading, storing, and manipulating images on the cloud.
- Operated RDS with a MySQL database to track users and their images; used S3 to store the images themselves.
- Leveraged OpenCV and NumPy to create several image filters and manipulations such as edge detection, and blurring.

Of Mice and Frogs--Game Design and Development Studio Final Project | C#, Unity Game Engine, GitHub

- Collaborated with 3 teammates to create a rogue-like game featuring a mouse that uses a yo-yo to attack frogs.
- Implemented the player controller and the yo-yo mechanic to provide fast paced and responsive player experience.
- Devised a map generation and scene management system, that lets the player travel through a randomly organized set of rooms and handles transferring player statistics and inventory across rooms.

Cane Pack--Design Thinking and Communication Project

- Collaborated with a team of three other members to design, build, and pitch a device to allow patients with hemiplegia to carry small items on a cane for the Shirley Ryan Ability Lab.
- The prototype consisted of a block with a little bag and a water bottle holder attached to a cane via hose clamps.

CodeDay Labs Summer Program | Python, Flask

- Developed a simple web-based card game in collaboration with two teammates with Python and Flask.
- Programmed game logic in Python as well as real time cross-game communication with Socket.IO.
- Only beginner track team recognized by CodeDay Labs and featured on the CodeDay blog for outstanding project work.

SKILLS

Programming languages and frameworks: Python, C#, C++, ASP.NET, Flask, Java, MATLAB.

Software/Tools: Visual Studio, Unity Game Engine, Linux, SolidWorks.

Foreign Languages: Spanish.

Interests: Cycling, Video Games.