

Angel Quinones

quinonesangel2000@gmail.com • 630-903-8686 • <https://www.linkedin.com/in/aquinones2000/> • <https://github.com/AngelOfTheSkyGod>

TECHNICAL SKILLS

Programming Languages: Python, Java, C++, Javascript, C, LUA

Databases: MySQL

Tools: Git, VSCode

Interests: Game Development, Web Development

GITHUB PROJECTS

Twelvezies » [github.com](#)

Generate a 2x6 grid of cubes with numbers. There's a purple roll button. When clicking a cube, it turns green. When hitting roll, all elements that aren't green will change numbers (1-6). A rolling animation plays. The goal is to get all cubes to be the same number. When it does, confetti drops.

Technologies: Javascript, React, HTML, CSS

Personal Bio » [github.com](#)

A website with my About Me that uses media queries to size itself to accomodate a plethora of mobile devices and computers. There's access to my github, linkedin, resume, etc.

Technologies: Javascript, React, HTML, CSS, Github Pages

OTHER PROJECTS

Made an Anime fighting game on ROBLOX with over 30 unique abilities.

Garnered over 2,500,000 visits.

Game: <https://www.roblox.com/games/745844303/JOJOs-Bizarre-World>

Trello: <https://trello.com/b/v8gjBh6K/jjbw-guide>

Technologies: LUA, ROBLOXSTUDIO

Made a program which condenses data using the Hoffman Encoding algorithm. It used ordered maps, priority queues, etc.

Technologies: C++

Animated Bar Chart in Terminal using File reading, structs, dynamic arrays, and memory management.

Technologies: C++

PROFESSIONAL EXPERIENCE

Receptionist, Arlington Eye Physicians, Arlington Heights, IL

May 2022 – August 2022

Worked with Data to schedule multiple clients. Worked with faxes, co-workers in a professional area, answered phone calls to put data into system.

Technologies: Microsoft Excel, Emma, Fax

INVOLVEMENT

- Volunteer, 32 hours of community service towards National Honors Society. Did bussing for charity gathering, helped DARE organize and execute an arcade event for grads, etc.
- Volunteer, 15 hours of community service towards Elgin Community Service as a recipient of the Board of Trustees Scholarship.

ACHIEVEMENTS

- Victor and Lucy Kan Family Scholarship
- Board of Trustees scholarship
- Phi Theta Kappa seat

ADDITIONAL INFORMATION

- Languages: English (fluent), Spanish (fluent), French (basic)
- Interests: Video Game Making, Music, Cooking, Mathematics.

EDUCATION

Degree	Major	Institution	Graduation Year
Bachelor of Science	Computer Science	University of Illinois at Chicago	2023
Associates in Science	Computer Science	Elgin Community College	2021

UNDERGRADUATE COURSES

Data Structures	Machine Organization
Languages and Automata	Programming Practicum

GRADUATE COURSES

Artificial Intelligence
