# **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 condences 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 recepient 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**