

Christopher Colling

Computer Science Student

Education

Texas A&M University

3rd-Year Computer Science Student, 2020 - Present

GPA: 4.0

Projects

Heckergame

- A fun, competitive programming website where anyone can compete against each other solving C++ questions
- Inspired off of Kahoot and Codingame
- heckergame.com

TerminatorPlus

- A machine learning AI project that trains bots in the video game Minecraft to hunt players down
- This project has amassed millions of views on my YouTube, and is public on my GitHub
- github.com/HorseNuggets/TerminatorPlus

Jedf Games, Roblox

- A new Roblox development group I am the leader of, creating games with an extremely physics-based movement system
- roblox.com/groups/13032636

Juan, Discord Bot

- A Discord bot that adds extra safety/moderation features to Discord that can detect spam/malicious accounts
- Includes fun minigames and hooks with my YouTube and Roblox game stats

Activities

Boy Scouts of America / Eagle Scout

(2012 - 2020)

- Gained valuable leadership skills
- Designed, engineered, and assembled large recycle bins to be placed around Seabrook TX
- Managed the troop website

Orchestra / Competitive Violinist & State Champion

(2009 - 2022)

- Ranked #2 throughout Texas in TMEA All-State
- Current principal of the Texas A&M Orchestra

Contact

batchprogrammer314@gmail.com

(346) 233-7975

Skills

Java, SpigotMC
8 years

HTML, CSS, JavaScript
10 years

C, C++
2 years

Node.js, Discord.js,
Express.js
4 years

MongoDB, SQL
3 years

Roblox Luau
10 months

Python, NumPy, Matplotlib
2 years