CONNOR KILGORE

connor.kilgore@gmail.com | 425-563-5944 | Lynnwood, WA 98037

**Summary**

I am currently attending undergraduate school and I will graduate in spring of 2023. I am an ambitious software engineer who takes on challenges. I have a focused skillset in computer science, and I am also confident in my ability to be adaptable to new environments.

**Skills**

* Leader, Critical Thinking, Conflict Resolution, Customer Service, Communication, Teamwork
* Java, JavaScript, Python, R, Unix, CSS, HTML, MySQL, AWS, C, C++, Lua

**Experience**

**Front Desk |** College of Engineering Dean’s Office – Flagstaff, AZ | 05/2022 – present

* edited and created web pages for college’s website using my judgement to make effective layouts.
* Taught high school students basic game development during a college hosted summer camp.

**TA for lower-level CS classes |** Northern Arizona University – Flagstaff, AZ | 01/2022 – 05/2022

* Graded programming projects that necessitated being detail oriented when reviewing code.
* Used critical thinking skills to understand an unfamiliar language when grading.
* Provided hands on assistance during labs to facilitate an effective learning environment.

**Projects**

**Capstone |** <https://www.ceias.nau.edu/capstone/projects/CS/2022/InclusiveSolutions_F22/> | 07/2022 – current

* Lead the team in dealing with issues like team organization, conflict resolution and setbacks.
* Worked through an agile cycle with three team members and a client.
* Created detailed reports to our client and instructor about development directions.
* Developed an android data collection app that creates unique demographics.

**Roblox Game Development |** <https://www.roblox.com/users/1350739399/profile#!/creations> | 01/2020 - 07/2022

* Grew independent learning skills through self-taught game design on Roblox physics engine in Lua.
* Made three fully fledged and playable games, each of which are four month projects minimum.
* Implemented advanced concepts into games such as sorting algorithms, AI non-playable characters with pathing, and raytracing.
* Learned lateral skills like artistic modeling, color theory, measuring analytics and marketing strategies.

**Raytracing Projects |** 07/2022 – 12/2022

* Created images in C from scratch using math equations to pinpoint pixel color locations on a grid.
* Images had realistic lighting using diffusion, spectral lighting, reflections and shadows based on a point source and the properties of a surface area.

**Education**

Northern Arizona University | Flagstaff, AZ | May 2023.

**Bachelor of Science in Computer Science | 3.84 GPA**