Oscar Gilley

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C++

C#

Typescript

Unity

Game Development

Leadership

Education

2017-2021

MComp Computer Science with Game Engineering at Newcastle University

- Achieved a First-Class Honours, graduating in July 2021.
- In my 4th year of university I've had experience working with OpenGL rendering for graphics and Newtonian physics calculations. My Game Technologies coursework had me using advanced knowledge of physics to create the engine for a 3D platformer inspired by 'Fall Guys'. This included implementing the A* algorithm for pathfinding, doing collision detection/resolution for capsules, spheres, AABBs and OBBs and implementing advanced AI with state machines and behaviour trees. Gameplay and physics systems like these are where my main strengths lie.
- Additionally, I worked as a team of 8 students to make an expansion to this coursework. I was
 responsible for creating levels using a Unity editor made by a teammate and creating numerous
 features such as a basic AI controlled enemy character and a powerup system for our player
 character.

2013-2017

A-Levels and GCSES at Framwellgate School Durham (Sixth Form Center)

A-Levels

- Maths A*
- Further Maths C
- Physics C

GCSEs

• 11 GCSE Qualifications (A* - B Grades)

Employment

Nov 2021 - Current

tombola – Game Developer

- Released several arcade games and three bingo games on tombola's international territories (Denmark, Italy, Netherlands, Spain, Sweden).
- Recently involved in a collaboration game with Deal or no Deal. Designed to set the foundations for future projects, this led to a 2 month turnaround and is due to launch in Spain and Italy in April 2024.
- Uses Typescript and PIXI.js as primary languages. Also uses Git version control and JIRA.
- Worked alongside the QA team to fix bugs found on the previously mentioned Deal or no Deal release and other live service games.
- Independently worked on the ticketfetcher for this game, as well as other larger country-specific features.

July 2017 – September 2017

Northumbrian Water - Administration

- Worked with CMOS and CC&B to correct property records during system migration.
- Used Excel spreadsheets and system records to manage data for Northumbria, Newcastle and Hartlepool areas.

Programming Languages

- C++ 2 Years
- C# 2 Years
- Java 2 Years

- Typescript 2.5 Years
- PIXI 2.5 Years
- HTML/CSS 4 Years

Skills

- Teamwork
- Leadership
- Git version control
- JIRA workflows
- Website development

- Communication
- Problem solving & Logical thinking
- Programming
- Unity
- Adaptability

Outside Of Work

- I participated in the 10:10 Games Women In Games Jam and made a 2.5D platformer game in Unreal Engine 5. The game was about racing through levels to impress a rival character, eventually leading to a queer romance. I was the project's leader, so I managed our team's version control on Git and delegated tasks for the team. I also primarily helped create game's levels and cutscenes, while doing smaller contributions to the character controller.
- I was a committee member for Newcastle University's Gaming Society throughout 2018-2020, managing Overwatch esports teams for competition in university leagues like NUEL (National University Esports League) and NSE (National Student Esports). This role also included helping run society events, such as weekly society meets and a charity event for Gameblast 2019. I also ran a Fresher's Fair stall for the gaming society during both academic years I was on the committee, promoting the society to new students.
- I also worked to create a website for the society with another committee member in 2018 using HTML, CSS and Javascript.
- Participated in NUEL, NSE and Belong Arena Clash esports tournaments, both as a player and a captain. Notably achieved 2nd place in Belong Arena Clash Overwatch Championship League and NUEL tournaments in Summer 2018. These experiences gave me important team working & collaboration skills. As a captain I had to have quick thinking and management skills, while also being able to keep team morale up in tough situations mid-match.
- Currently playing in official Pokémon Video Game Championship tournaments, aiming to qualify for the World Championships! Recently I participated in the 2024 Liverpool Regional Championships and placed 215th out of 726 participants in the Masters division.

References

Available upon request.