

(Wisit my Portfolio) // Visit my Portfolio https://www.o-scott.com/

TECHNICAL SKILLS

Game Design

- Adobe Suite
- Documentation
- Office 365

Development

- **Unreal Engine 5**
- Unity
- Blueprints
 - C#

Collaboration

- Teams
- Discord
- Source Control

SOFT SKILLS

- Communication
- Creativity
- **Detail-Oriented**
- Adaptability
- Multi-Disciplinary
- Collaboration

EDUCATION

Staffordshire University London: 2022 – 2025 Computer Games Design BSc (Hons)

Graduation Date: June 2025 Predicted: First Class

ACHIEVEMENTS

- Grads In Games Rising Star Finalist
- 2nd Place Game Dev HQ 2022 Game Jam

OTHER INTERESTS

- Football
- Gym
- YouTube

OLIVER SCOTT

GAME DESIGNER

PROFILE

I am a third-year Computer Games Design student currently studying at Staffordshire University London and looking to join the gaming industry as a Game Designer.

Adept at problem-solving, working in close-knit teams, and collaborating across disciplines to bring creative ideas into fruition.

EXPERIENCE

// Key Contributions found on my portfolio

March 2024 - May 2024

Tides of Treache Developer Team Size: 21 UE5	 Engaged in development sprints using Jira. Collaborated with programmers, designers, and artists. Programmed the aiming system, water rapids, whirlpools, modular upgrades and an attack range shape creation system.
Kardtana Developer Team Size: 4 UE5	 June 2024 – Sept 2024 A summer project with my peers at university. Collaboratively designed systems and game loops. Programmed various systems, such as the poker hand detection system and the player controller.
Staffordshire University UE5 Independent	 UI Development – RPG UI, focus on modularity Systems Design – framework development and programming methodologies Gameplay and Quest Design – including level design
WASD	Apr 2023 & Apr 2024 2024/ Guided new players through the game 'Zephon' and gathered valuable playtest feedback for <u>Proxy Studios</u> .
Volunteer Apr 2023/2024	2023/ Introduced players to the new PS VR2 Jurassic World game. Guided them through the setup process, and through the demo. I gained invaluable insight into affordances within games.

EMPLOYMENT

1UP Internship

UEFN Technical Designer Staffordshire University 10/06/2024 - 21/07/2024

Nando's

Restaurant Team Member 31/01/2022 - Present

A 6-week internship with my University (SUL), using UEFN. I designed and implemented a bike-race mini-game, as well as other map traversal mechanics. I collaborated in a team of 6, with programmers, designers, and artists, while working under a team lead. I also learned a new programming language Verse.

This role showcases my dedication and ability to excel under pressure. I continue to improve not only the technical skills of my job but also my communication skills with the team around me. Since my role is Coordination, I am responsible for connecting the food from the Grillers to the Cashiers on the floor. A parallel that comes with being a technical/games designer, this has given me great experience for inter-disciplinary communication.