

CONTACT

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LINKS

- Website:
<https://olawrence1.github.io/Portfolio/>
- LinkedIn: www.linkedin.com/in/oliver-lawrence-663a72387
- GitHub: <https://github.com/olawrence1>
- Itch.io: <https://olawrence.itch.io/>

SKILLS

- Unity Engine
- Unreal Engine
- C#, C++, Python, Game Boy Assembly
- Git
- Jira

Oliver Lawrence

GAMES PROGRAMMER

PROFILE

Third-year Computer Games Technology student with experience developing software projects independently and as part of large multidisciplinary teams. Passionate about gameplay programming, with experience across enemy AI architecture, procedural generation, reinforcement learning, and low-level hardware programming. Seeking a graduate gameplay programming role where I can apply and further develop my technical and problem-solving skills within the games industry.

EXPERIENCE

OPTICAL CONSULTANT

BOOTS OPTICIANS • EASTLEIGH
Dec 2021 - Dec 2024

- Worked collaboratively with optometrists and colleagues to deliver efficient patient care and maintain appointment schedules.
 - Operated specialist pre-screening equipment to perform preliminary eye measurements before consultations.
 - Managed appointments and administrative tasks, including filing and maintaining accurate patient records.
 - Assisted customers with the collection, fitting, adjustment, and repair of prescription eyewear.
 - Delivered high-quality customer service while balancing multiple responsibilities in a fast-paced retail and healthcare environment.
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EDUCATION

BSC (HONS) COMPUTER GAMES TECHNOLOGY

UNIVERSITY OF PORTSMOUTH • PORTSMOUTH

Sep 2023 - Present

Real Time Interactive Group Project - 95%

- Developed a sandbox shooter in Unity as part of a 16- person multidisciplinary team for an industry client at Rebellion. Served as the AI Programmer, designing and implementing enemy AI systems

Final Year Project - 95%

- Designed and developed a research dissertation and accompanying artefact investigating reinforcement learning and adaptive AI using Unity ML-Agents. Implemented procedurally generated environments and evaluated how procedural training affected agent generalisation and performance.

Targeting Platforms - 72%

- Developed a Brick Breaker game for the Nintendo Game Boy using RGBDS assembly language. Programmed directly against the platform's hardware, implementing graphics, audio, input handling, scoring systems, and game state management while working within strict hardware constraints.

Programming Systems For Games - 82%

- Developed a AI battle simulation in Unity. The project combined several gameplay systems including procedural maze generation, graph-based pathfinding, finite state machine AI, and an online leaderboard system.

Maths For Games - 90%

- Developed a solar system simulation in Unity, implementing a custom mathematics library for vectors, matrices, quaternions, and interpolation rather than relying on Unity's built-in functionality. Applied these systems to orbital motion, object transformations, and camera control.

A-LEVELS

PETER SYMONDS COLLEGE • WINCHESTER

Sep 2023 – Jun 2023

Product Design (A)

Maths (B)

Physics (D)

GCSE

WESTGATE SCHOOL • WINCHESTER

Sep 2016 – Jun 2021

Maths (8)

Geography (8)

Chemistry (7)

Biology (7)

German (7)

Computer Science (7)

Physics (7)

Design and Technology (7)

English Literature (7)

English Language (6)