George Fyles - CV

CONTACT



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PROFILE

Hard working and motivated games programming university graduate. With a passion for games and the technologies powering them, my honours project focussed on decreasing rendering latency of SDF representations of SPH fluid simulations, winning the Pocket Sized Hands Award for Technical Innovation. With a solid grasp on the core knowledge required for designing and implementing gameplay and systems in both custom and commercial game engines, I have experience working in teams to bring games to life.

EDUCATION

Abertay University September 2021 – July 2025

BSc (Hons) Computer Games Technology, 1st Class, 4.45 GPA

SKILLS

C++, Unreal Engine 5 & Blueprints, Unity, game engine architecture, gameplay programming, applied mathematics, OpenGL, DirectX & HLSL, parallel programming, artificial intelligence, network architecture, source control, C#, Python, HTML & CSS, JavaScript

MODULE GRADES

- Honours Project and Dissertation: A+
- Animation Systems: A+
- Graphics Programming with Shaders: A+
- Game Engine Development: A+
- Professional Project: A+
- Mathematics and AI: A+
- Network Systems: B+

OUALIFICATIONS & AWARDS

(Highest level given for each)

- Nominated for Outstanding TIGA Graduate of the Year: Computer Games Technology
- Nominated for TIGA UK Games Education Awards Best Student Game
- Pocket Sized Hands Award for Technical Innovation
- DARE Academy 2024 Winner
- Shortlist for Playground Games Award for Game Technology
- Abertay University A D D McKay Senior Prize for Mathematics
- Abertay University Hannah Maclure Prize for Mathematics
- Amazon Web Services Academy Machine Learning Foundations
- Advanced Higher Computing Science A
- Advanced Higher Mathematics A
- Advanced Higher Mathematics of
- NC Computer Games Development SCQF level 6
- Higher Chemistry A
- Higher English A

Mechanics B

- Higher Photography A
- Higher Physics A
- National 5 Biology A
- National 5 History A
- Bronze Duke of Edinburgh's Award
- Saltire Awards 100 Hours Volunteering
- Chief Scout's Gold Award
- UKMT Senior Mathematical Challenge Bronze Certificate

EXPERIENCE

Al Data Annotator – Programmer, DataAnnotation

June 2025 - Present

As an independent contractor for DataAnnotation, I help train cutting-edge large language models in their programming ability. The role requires **critical thinking and problem solving skills**, both **implementing and reviewing code** across a range of languages.

Teaching Assistant, Abertay University

September 2024 - December 2024

I am responsible for helping with course delivery for a third-year class, 'CMP301 – Graphics Programming with Shaders'. This involves helping students solve their problems when they get stuck with lab tasks, requiring me to **communicate effectively about complex code** and ideas.

Programmer + Technical Artist, Triple 7 Studios

January 2024 – Present

I have been developing a game, Left Upon Read, in **Unreal Engine** as **part of a multidisciplinary team of nine** students, for a university project, and later winning **Abertay's DARE Academy** competition, receiving **mentorship from developers at a large AAA studio** and nominated for an award. This experience has given me a real **insight into life at a games studio**, as I had to **work with my fellow programmers while coordinating with production, design and art** through **regular stand-ups** and management software **Jira.** Some of my contributions:

- Responsible for enemies in the game -
 - Al and behaviour including combat mechanics
 - Working in blueprints to import animations, create layered bone blends, montages and ensuring they blend in and out correctly
 - Implement unique boss mechanics
- Other gameplay mechanics
- UI programming
- Creating & modifying VFX and implementing backend systems controlling them
- Took part in much more from game design to set dressing

Research Assistant, Abertay University

June 2023

I was responsible for creating new learning materials on calculus as part of a program to prepare incoming students for mathematics at university. I was in charge of managing my time to get my work done efficiently and meet deadlines. I had regular meetings with my manager to discuss progress and how I should proceed. I was required to learn to make use of computer systems I had not worked with previously.

Prefect, Webster's High School

August 2020 - June 2021

I was selected to become a prefect for the computing department of my high school. I was responsible for assisting the teachers with administrative work, so had to be organised and complete assigned tasks on time.

Young Leader, Scouts

~ 2018 - 2021

Volunteered as a young leader at the local Beavers and Cubs groups. I helped plan and run activities, often by myself. Running activities for the children improved my leadership, presentation and public speaking skills, and working with the senior leaders and other young leaders solidified my team working skills.