# **OSEPH MUMFORD**

+ Games Software Programmer

i joejam12.jm@gmail.com

joejam2.jm@gmail.com

joejam3.jm@gmail.com

joejam3.jm@gmail.com (+44) 07757 168003

0 Huntingdonshire, Cambridgeshire

in linkedin.com/in/joseph-mumford-427b41233 0

bitbucket.org/MumfordJoe/workspace/projects

### TECHNICAL SKILLS

Languages: C++ (Primary), HLSL, C#.

APIs: DirectX11, DirectX12, Vulkan,

PlayStation 4 & PlayStation 5 SDKs,

Software: Visual Studio, SourceTree, Jira,

Trello, Unity.

Management: GitHub, Bitbucket.

### NON-TECHNICAL SKILLS

· Enjoys learning new skills,

• Willingness to adapt to new software and challenges.

### **INTERESTS**

Turn-based Role-Playing Games, Science-Fiction Fantasy & Space, World History & History Books, Adaptive Music Systems, Video Game History Pixel Game Art,

### SUMMARY

Computer science graduate with experience in video game programming and software development.

I have previously worked with quality assurance teams and am familiar with the relationship these roles have with software development firms.

In addition to testing PlayStation 5 software during this time, I have also developed PlayStation 5 software as part of my Masters Degree at Sheffield Hallam University. This culminated in developing a PlayStation 5 game prototype that won the university's 2024 student showcase, as well as a spot as an exhibitor at Barclays Games Frenzy 2024.

### **EDUCATION**

1st Class Honours

| Master in Computing (MComp) Computer Science for Games

Relevant Modules

Programming 2D Games (SFML)

Fundamentals of Computer Architecture Mathematics for Graphics

3D Games Development (DirectX11/12)

Mathematics for Modelling and Rendering Software-Hardware Optimisation Techniques

Advanced Games Console Projects (DirectX12 & PlayStation 4)

Artificial Intelligence in Games

Effective C++ Programming

Parallel Programming for Games (Vulkan) Graphics Programming Techniques (DirectX12) Individual Project / Masters Thesis

Final Year Group Project\* (PlayStation 5)

**Group Projects** 

2021 - Micro Marina, 2D Shoot 'em up (Unity) 2022 - Wild Trance, 2D Platformer (Unity) (DirectX12) 2023 - Flip 'n Flop, Perspective-based Platformer 2024 - \*Refraction, 3D Player vs. Player Arena Shooter (PlayStation 5)

Sheffield Hallam University

2020-2024 Sheffield, South Yorkshire

### **GCEs**

| A Levels

Computer Science Grade B History (Warfare) Grade B Grade C Mathematics

### Hinchingbrooke School (Sixth Form)

**2018-2020** Hinchingbrooke, Cambridgeshire

# OCR Cambridge National

Creative iMedia Level 1 Merit - Pre-production Skills Level 2 Merit - Creating a multipage website Level 1 Pass - Creating digital graphics Level 1 Pass Ocr.org.uk/qualifications/cambridge-nationals/

# BCS ECDL

I.T Application Skills, QCF Level 2 Distinction bcs.org/get-qualified/certifications-for-professionals/

# **GCSEs**

Combined Science: Trilogy Grade A\* Mathematics Grade A History Grade A English Language Grade B English Literature Grade C

### Hinchingbrooke School (Secondary Education)

**2013-2018** Hinchingbrooke, Cambridgeshire

### REFERENCES

Luke Melville Sheffield Hallam University Lecturer Computer Science for Games Department of Computing luke.melville@shu.ac.uk

Andrew Hamilton Sheffield Hallam University Lecturer Computer Science for Games Department of Computing andrew.hamilton@shu.ac.uk

# Michael Bass

Sheffield Hallam University Academic Adviser m.bass@shu.ac.uk

### Alistair Sutherland

Universally Speaking FQA Lead asutherland@usspeaking.com

### Ken Sevmour

KTS Computers LTD Director sales@ktscomp.co.uk / 01480469019

### WORK EXPERIENCE

### FQA Software Tester (Functionality Quality Assurance)

Universally Speaking

Iune-August 2022 & June-August 2023 Wyboston, Bedfordshire

- Performed end-to-end testing of developer builds of video game software across a variety of 8th and 9th generation platforms, including: Windows (Steam), Xbox One X & S, Xbox Series X & S, PlayStation 4, PlayStation 4 Pro, PlayStation 5, and Nintendo Switch.
- Participated in mass-usability (stress) testing of applications developed by industry professionals.
- Recorded, reported, and regressed software bugs and crashes using industry-level software.
- Practiced effective communication with other employees across multiple worksites to avoid duplicate reports; maintained clear formatting to deliver informative feedback data to clients.
- Employment is subject to a Confidentiality Agreement; no further details are available.

### Trainee IT Support Technician

KTS Computers LTD

Iuly 2019

Saint Ives, Cambridgeshire

- Assisted with the repair of both personal and business computer hardware to solve software and hardware faults, ranging from basic to complex.
- Was given an overview of client ticketing and remote monitoring systems.
- Performed manual repairs of client systems, entailing the replacement and cleaning on hardware components.
- Gained an understanding of common system issues and how they relate to specific hardware components, as well as how client systems can be backed up and recovered.

## AWARDS, EVENTS & ACHIEVEMENTS

GAME OVER 2024, "Best of Level 7 Group Projects" Winner

| End-of-Year Student Project Showcase

10<sup>th</sup> May 2024

Sheffield Hallam University

Our PlayStation 5 game prototype "Refraction" won the Level 7 Masters Student category after being judged by developers from the industry.

### Barclays Games Frenzy 2024, Exhibitor

| Game Republic Student Exhibitor, Team JAR

iii 16<sup>th</sup> May 2024

**2** Barclays HQ, Canary Wharf

@ games.creative.barclays/games-frenzy-24/

gamerepublic.net/the-company/

Through presenting early footage of "Refraction" to Games Frenzy organisers, our team was invited to exhibit the game at Games Frenzy 2024; an industry networking event.

This was possible with support from Sheffield Hallam University and Game Republic, an industry networking company in the North of England.

### Game Republic 2024, Exhibitor

| Game Republic Student Exhibitor, Team JAR

6th June 2024

Staffordshire University

dinyurl.com/4mryhm4b

I also presented "Refraction" at Game Republic's 2024 student showcase, hosted by Staffordshire University, and had the opportunity to speak to multiple industry professionals.