

Jordan Hales

Address: 14 Deacon Road
Kimpton, Andover
SP11 8PB

Mobile: 07584 073385
Email: Hales.Jordan@yahoo.co.uk

Taking ideas, making them tangible and justifying their inclusion. I am a creative and talented graduate with a rock-solid work ethic and a passion for a medium that continues to broaden my horizons. I have spent the last few years expanding my skills crafting game prototypes while simultaneously working full time. I am eager to get my foot in the door of the games industry and tinker with core systems and mechanics.

Education

University of Worcester (2014 – 2017)
Single Honours Computer Games, Design and Development 2:1

Andover College (2012-2014)
A levels: Maths, Physics and Chemistry

Stonehenge school (2007- 2012)
GCSEs 2012
8 GCSE passes
2 A's (Mathematics and Physics)
5 B's
1 C

Technical Skills

Programming Languages: C# (6 years), C++ (< 1 year), Java (< 1 Year) using Visual Studio.

Gameplay Programming: Implementation of systems and mechanics within Unity, including player control, enemy behaviour, and a wide variety of interactions between the two.

Modelling and Animation: Using Unity and Blender to create crude but suitable environments and character models for prototyping.

Video editing and Art: Utilizing diagrams, presentations, and video essays to convey my thoughts with the help of Vegas, Adobe Photoshop, Premiere and Animate.

Employment

Subway Sandwich Artist and Supervisor
Euro Garages, Weyhill
(October 2018 – Present)

- Preparing food and maintaining equipment to the highest quality and safety standards.
- Approaching orders from the customers perspective and anticipating their wants and needs to ensure maximum satisfaction.
- Working as a dependable and vital part of the team, maintained leadership while manager was absent.

General Labour
Mayflower Marquee hire, Andover
(June – September 2013, 2014 & 2015)

- Seasonal work erecting, dismantling, and transporting marquees as well as interior decoration.
- Adapting to new challenges every day as each job would vary due to terrain, weather, and requests from customers.
- Organizing sites and planning ahead in a job where efficiency can spare us a significant amount of time and stress.