Dean Holland

Info

Website

https://hollandprogramming.github.io/

Email

Holland.d@hotmail.co.uk

Mobile

07936 704583

Skills

Unity 3D and C#
Unreal and C++
Python
Fmod Sound System
Excellent communication and team working
Strong time managing skills

Achievements



Profile

A final year Computing Science student who is eager to learn new skills and who is able to work effectively alone and within a team. A confident student with experience in planning projects, listening to other people and their opinions while giving my own viewpoint in a discussion. Dedicated to delivering projects to the highest possible standards.

Education

BSC (Hons) Computer science with Games Programming at Huddersfield University (2017 - Present)

Completed year three Enterprise Placement Year with a 96% mark

Completed year two with a First-Class mark.

Completed year one with a First-Class mark

A Levels at Hall Cross Academy (2015 - 2017)

ICT [Distinction*], Extended Project [B], Computer Science [C], Geography [C]

GCSE's at Hungerhill School (2010 - 2015)

8 GCSE'S (A*- B) including: Mathematics [B], English [B],
Digital Apps Level 2 [A*], Computing [B].

Work Experience

September 2019 – 2020

Co-Owner / Programmer

Indie Shark Games

- Developed prototype of a game idea using Unity engine and C# where I programmed various AI attack patterns and interactions.
- Developed a squad behaviour system for cover based fighting
- Worked closely with freelancers to implement sound and music into the game.
- Took the project to Transfuzer 2020 and attended the Yorkshire Game Festival to promote the game.
- Joined Gaming Republic and attended networking events to promote our company.
- Built and interacted daily with our gaming community.

July 2019 – August 2019 Clinical Systems Administrator National Health Service

- Developed a software that accessed the Microsoft Excel sheet to produce a list of dates and time relevant to the trainee requirement.
- Made and managed phone calls and emails.
- Managed the entire monthly booking of trainees and greeted the trainees as they entered.

June 2017 – September 2017

Crew Member

McDonald's

- Worked as a team to reduce waiting times.
- Serving customers showing high standards of customer care.
- Providing a helpful and friendly service.

July 2014 – April 2016

Voluntary Work - IT Technician

Hungerhill School

- As a team leader for other pupil volunteers I assigned them tasks, assisted them and educated them.
- Responsible for fixing issues with software and hardware.

References

Academic Reference - Mr. M. Chen (Lecturer for Game Engine Architecture and Final Year Project)

Phone: 01484 472960 Email: M.Chen@hud.ac.uk

Work Reference - Mr D. Powell (Head of IT Training Centre for National Health Service)

Phone: 01302 798119 Email: david.powell5@nhs.net