|  |  |  |
| --- | --- | --- |
| **PRIMARY CAREER GOALS**To gain further experience in the fields of game development and programming, mainly in common game engines like Unity and Unreal, in the hopes of creating more solid games in the future.**CONTACT*** scottgray500@gmail.com
* [https://scottgrayportfolio.com](https://www.scottgrayportfolio.com/)
* 07495 301656
* Walton-on-Thames, Surrey

**EDUCATION**Kingston UniversityComputer Games Programming Bsc (Hons)September 2021 – PresentBrooklands College, WeybridgeBTEC Diploma Level 3 in IT/Computer Studies September 2019 – June 2021**SKILLS*** ~3 years of experience with Unity and Unreal Engine
* ~2 years of experience with Python and ~4 years of experience with C# and C++
* ~3 years of experience with using GitHub alongside game projects in Unity and Unreal, including sharing with other users and committing edits
 |  | Scott GrayGames Programmer**I N T R O D U C T I O N**I am very passionate about video games (especially arcade-style games like shoot ‘em up games and rhythm games) and how they are designed, as well as the development processes behind them. I’ve worked on multiple videogames of my own as part of my university assignments, which utilise C++ and C#, and also have plenty of experience with working in groups. Outside of videogames, I’m currently studying 3D modelling and animation and have good experience in Autodesk Maya and Blender. |
|  |
|  |  |
| Work ExperienceP/T Play Tester Electric Square BrightonJuly 2023Reported bugs and glitches and provided player feedback to game developers, mainly regarding:* UI design
* Game design
* Tutorial design
* Typos
 |
|  |  |
|  |
| IT Assistant d-flo Limited WindsorMarch 2020Organised as part of my course at Brooklands College. Role mostly consisted of assisting others with examining the conditions and operations of pieces of IT equipment like servers and other computers. Role was to take place over 2 weeks but was cut short by the COVID-19 pandemic. |
|  |  |
|  |
| IT Repair Assistant Easyway IT Systems and SupportMay 2018 Organised as part of my course at Sunnydown Boys School and taught me more about the inner components of a computer, how they work, and how to properly repair and replace them. |