|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Lycia Stenson  Computer Games Programming | | |  |
|  | |  |  | |
| Contact [lyciastenson.github.io](https://lyciastenson.github.io)  [lycia.stenson@outlook.com](mailto:lycia.stenson@outlook.com) | | Personal Profile Computer Games Programming student at the University of Gloucestershire. | | |
| Key Skills C#, C++  Unity, Unreal Engine 4, Godot  GitHub  Visual Studio 2019/2022  Trello | | Education Currently studying Level 5 BSc Computer Games Programming at the University of Gloucestershire.  A Levels: Computer Science – A, Maths – A, Physics – B  Relevant GCSEs/Equivalent: Computer Science – 9, Certificate in Digital Applications – A, Maths – 7, Combined Science Trilogy – 8-7, English Language – 7 | | |
| Additional Skills Team Building/Collaboration – University group projects with other Games Programming students, along with Games Design and Game Art students.  Presenting – Routinely present and demonstrate projects to the Programming, Design, and Art course students and lecturers. | | Employment I was invited to work at university open days speaking with prospective students about the university from a student’s perspective. Particularly what the games courses are like, including demoing the equipment available to students. Following this I have now been employed by the university as a Student Ambassador.  As part of my course’s Professional Awareness module, I collaborated with the MSc group Septagram Games on their game Mobbers. This experience provided valuable insight into working in small development teams. | | |
|  | | Interests I attend the weekly Nintendo Society at my university where I have made many new friends. I always keep up to date with space and rocket news. I attend fan run Lego events and enjoy both building Lego sets as well as ‘MOCs’ which I build myself. Star Wars, Doctor Who, and Back to the Future are among my favourite franchises so a lot of my Lego revolves around them.  Minecraft is my most played game which I often play with my friends on our own servers. My first game was Club Penguin. | | |
|  | | References James Bradbury – Computer Games Programming lecturer, Personal Tutor, University of Gloucestershire - jbradbury@glos.ac.uk | | |