James Alexander Goodman

For the role of: Unity Game Developer

Location: Brighton | Phone: 07985 494587 | E-mail: [jagoodmail@gmail.com](mailto:jagoodmail@gmail.com) |Portfolio: <https://jgoodhub.github.io>

Virtual Reality is a quickly developing technology with a near endless set of uses and possibilities. I believe that solutions for many problems faced today may be found in this technology and I would therefore appreciate the opportunity to apply my skills learnt across my degree to achieving this goal.

Dear Sir or Madam,

My name is James Goodman and the purpose of this e-mail is to express my interest in the role of *"Unity Game Developer"* that you have listed on your games industry jobs page.

I am an enthusiastic and driven graduate programmer with a 2:1 Bachelor's degree in “*Computer Science with Games Development”* from the University of Sussex. I enjoy the challenge of engaging with new projects and learning new languages and techniques that I can use to further improve my programming abilities.

Across all years of my course I have been a key member of several team-based projects. In my 3rd year of study I was involved in a project that required our group to develop a prototype “recipe sharing” mobile application. For this we took an agile approach, starting with an iterative design process to create a minimum viable product and then building any future updates off feedback gleamed from user testing. This resulted in a widely successful assignment, receiving a grade of 79%.

I have attached a copy of my resume that details my technical and educational background, including projects undertaken both inside and outside of my degree as well as a breakdown of the languages and tools with which I am familiar.

Thank you for your time and consideration. I look forward to hearing from you about this opportunity.

Yours faithfully,

James Goodman

Across both my degree dissertation and personal projects undertaken in my own time I have developed my skills in both the Unity3D Engine and C# to an excellent level of understanding that I believe would be beneficial to the graduate role you have listed.