

Dear hiring manager,

I would like to be considered for the QA Tester role at Treyarch. With my 5 years of Unity game development experience, combined with in-game testing and providing cross platform solutions, I am convinced that I would be a valuable member to the QA team.

Recently obtained my Master of Fine Arts degree in Game Design from New York University, I am excited to make a contribution to Treyarch. I am impressed by Treyarch's accomplishments in the AAA video game industry especially the success of *Call of Duty Black Ops* series. Treyarch is an industry leader that has defined the industry standard by releasing high quality video games every year, and introducing new game modes such as *Call of Duty Zombies* which changed the FPS genre extremely. These accomplishments cannot be achieved without the hard work of Treyarch's employees. With my passion and love for *Call of Duty* series, I would love to join Treyarch and contribute my experiences and skills to the team.

I bring with me my passion for *Call of Duty* and my Unity game development, game testing and problem solving skills to Treyarch. As a video game teaching assistant at NYU, I have acquired strong skills in identifying and reporting bugs/issues from software, techniques, programming, gameplay and art assets, as well as providing precise and detailed solutions to students.

I am a quick learner and I work hard to get the job done while building strong relationships with all team members. The QA Tester role is a perfect opportunity that would give me a chance to learn and help the development of *Call of Duty: Black Ops 4* with team members at Treyarch, a company that I'm passionate about. I would love to further discuss how I could contribute my skills and experiences to the QA team at Treyarch. Thank you for your consideration and I look forward to speaking with you soon.

Sincerely,

Gordon Lee (Cunbo Li)

(602)339-3487

[gordon.lee.6170@gmail.com](mailto:gordon.lee.6170@gmail.com)

[www.gordongame.com](http://www.gordongame.com)