

Junior Test Engineer - Student Worker(Part-time position)

We want you to join our Quality Assurance team to help support our thousands of customers who use Unity. You will connect with the customers and the Quality Assurance team to ensure timely, polite and accurate responses are provided to our customers who have submitted bug reports. You will also reproduce and clean the bug reports for further handling by the Unity team. You will help Unity stay one step ahead in ensuring quality, whilst maintaining speed and ability.

Please apply directly via our website: [Junior Test Engineer](#)

Responsibilities

- Work with customers to reproduce their bug reports in-house
- Explore the scope of customer bug reports and provide more detailed advice to developers
- Collaborate with other testers and developers in an agile environment
- You will be collaborating with multiple stakeholders

Requirements

- You must currently be enrolled in a relevant Bachelors or Masters degree program
- You should be confident in communicating with colleagues and customers and have a good level of English
- You should be self-motivated and able to work independently
- Experience with an object oriented programming language such as C#

Bonus points

It is a plus if you have experience using Unity

Who We Are

Unity is the creator of the world's most widely-used real-time 3D (RT3D) development platform, providing content creators around the world with the tools they need to build rich, interactive 2D, 3D, VR and AR experiences. In fact, apps made with Unity reach 2.7 billion devices worldwide, and were installed more than 24 billion times in the last 12 months.

The global engineering team keeps Unity at the forefront of technology and – working alongside partners like Magic Leap, Google, Facebook, Oculus and Microsoft – ensures optimized support for the latest technology and platforms. Unity is powering the real-time revolution, expanding beyond games and breaking into other industries including automotive, film, architecture, engineering, construction and more.