Problem: To stay on top of the competition, Malwarebytes is in search of young talent to bring innovation and enhance its product line.

Goal: Enhance Malwarebytes’ product offerings bringing quality-centric expertise.

Tasks:
- You’ll help us turn design specifications from flat images into real interactive application screens. This may involve you in discussions with designers, product managers or others outside of the immediate team.
- You’ll work closely with software development engineers to understand features and technical implementations, develop test suites and approximate real-world environments to conduct end-to-end testing.
- You’ll be involved in variety of test engineering activities such as: manual and automated testing, working with feature stories, bug hunting and bug fix validation.

Technologies used:
- Jira, TestRail, Confluence
- Windows: Visual Studio, SpecFlow,
- Mobile: Android studio, Kakao, Xcode, XCTest
- Programming languages: C#, Kotlin/Java, Python

Requirements for the intern:
- You will not be occupied with theoretical research or busywork - you will be working with real product, in a real team on a project which will ship to real customers, so a professional attitude is a must.
- You are going to test existing and new business features and will require to poses good problem-solving skills and strong attention to detail.
- Test Automation is a big part of our daily job, any programming language background is a great plus.
- Test engineers work a lot with documentation as well as document own work, strong command of English is desired.

Additional comments (if any): As part of test engineering team, you will be exposed to some of the most technical individuals in the field and the scope of learning and progression as a result of this is a great start of a successful career in the IT industry.