

Job Title: Intern - Test scripts / Automated testing for SW/FW integration

The Role

An Intern Software Engineer is needed for the Consumer Computing Platforms (CCP) business unit of Logitech.

Your Contribution

Be Yourself. Be Open. Stay Hungry and Humble. Collaborate. Challenge. Decide and just Do. These are the behaviors you'll need for success at Logitech. In this role you will:

Contributing to the test infrastructure of input devices (mouse/keyboard and gaming). Based on AWS virtual machines, you will write system tests that connects to device simulators and hooked to a continuous integration system.

Configure build server / C.I to add static analysis tools (code style, code size, test coverage, etc.)

You will learn modern development techniques, test cases development, agile development, peer reviews.

Prototype and show your ideas

Engage with colleagues in a multi-site & multicultural environment (US, Switzerland, Taiwan)

Key Qualifications

For consideration, you must bring the following minimum skills and behaviors to our team:

- Java script / Java / Scripting language
- Autonomous team player - Quality driven

Education

Degree in Computer science or Electrical Engineering

Logitech is the sweet spot for people who are passionate about products, making a mark, and having fun doing it. As a company, we're small and flexible enough for every person to take initiative and make things happen. But we're big enough in our portfolio, and reach, for those actions to have a global impact. That's a pretty sweet spot to be in and we're always striving to keep it that way.