

Senior Firmware Validation and Test Engineer

Singapore

About Us:

Are you interested in changing the lives of 1 billion people?

Zimplistic is the invention story of our times. Rotimatic, our flagship product, has powered a traditional manual culinary method with next gen technology and innovation. It is a flatbread making platform, the first kitchen robot.

Rotimatic has an addressable market of approximately \$16bn, covering geographies that have south Asian diaspora, India, and other wrap and flatbread markets like South America and Middle east. We have scaled many peaks in the last 10 years -product readiness, manufacturing for mass run, 55,000+ customers, IOT manifested among others.

You can check Rotimatic in action here : <https://www.youtube.com/watch?v=M6z6-eq0RT8>

About the Role:

Zimplistic is looking for a Senior Firmware Validation and Test Engineer for our Singapore office. You will be part of our Functional QA team and responsible for handling the testing activities for our flagship product Rotimatic.

The ideal candidate is a person with attention to detail and highly organized.

Job Responsibilities:

- Testing the functionality, usability, safety and various other aspects of the product and detecting
- defects in the product
- Following written test procedures and bug reporting process
- Logging and describing issues discovered during testing
- Perform requirement analysis and derives test cases and test procedures to verify the
- Managing and maintaining test execution documents
- Taking initiative in building, repairing and maintaining the test jigs
- Working independently to evaluate, maintain, modify, and enhance existing quality methods & processes
- Conduct root cause analysis with cross-functional teams on identified faults
- Perform any other duties related to QA process

Requirements:

- Minimum Bachelor's degree or equivalent (Computers or EEE)
- Minimum experience of 4 years in Test-Development.
- Knowledge and experience in Web and IoT technologies.
- Experience in product development life cycle process.